REPORT DOCUMENTATION PAGE

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1. AGENCY USE ONLY (Leave blank)	2. REPORT DATE 09/27/82	3. REPORT TYPE AN	D DATES COVERED
4. TITLE AND SUBTITLE PROPERTY INVENTORY AND CONDITION PROPERTY, AND GROUP II CHEMICAL LEASEHOLD AREA AT U.S. ARMY RMA 6. AUTHOR(S)			5. FUNDING NUMBERS
7. PERFORMING ORGANIZATION NAME	(S) AND ADDRESS(IC.	8. PERFORMING ORGANIZATION
HARLAND BARTHOLOMEW & ASSOCIATES ST. LOUIS, MO	ELE MAR I	CTE 4 1995	REPORT NUMBER 87047R01
9. SPONSORING/MONITORING AGENCY		U	10. SPONSORING / MONITORING AGENCY REPORT NUMBER
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13. ABSTRACT (Maximum 200 words)

THIS DOCUMENT CONSISTS OF 7 VOLUMES, VOLUME I: BUILDING NO. 321 - CENTRAL HEATING PLANT. VOLUME 2: BUILDING NO 325 - ELECTRIC POWER PLAN. VOLUME 3: REMAINING GROUP IV PROPERTIES AND UTILITIES SYSTEMS. VOLUME 4: BUILDING NUMBERS 311, 333, 335, AND 728. VOLUME 5: GROUP IV UTILITY SYSTEMS PROPERTY, WATER DISTRIBUTION SYSTEM. VOLUME 6: SHELL CONSTRUCTED BUILDINGS, BUILDING NUMBERS. 316A, 459, 515A, 724, AND 727. VOLUME 7: GROUP I CHEMICAL PLANT PROPERTY, BUILDING ON SHELL LEASHOLD.

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> 87047R01 VOLUME 1 ORIGINAL

Rocky Mountain Arsenal Information Center Commerce City, Colorado

FILE COPY

Property Inventory and Condition Survey for the

Group IV Utility Systems Property

Group II Chemical Plant Property

within the

Shell Oil Company Leasehold Area

US Army Rocky Mountain Arsenal

Commerce City, CO

VOLUME ONE

GROUP IV UTILITY SYSTEMS PROPERTY Building No. 321: Central Heating Plant

Accesion For NTIS CRA&I DTIC TAB Unannounced Justification Ву Distribution / Availability Codes Avail and or Dist Special

prepared by Harland Bartholomew & Associates, Inc.

St. Louis, MO

Gilbert/Commonwealth

Commonwealth Associates, Inc.

27 September 1982

VOLUME ONE

GROUP IV UTILITY SYSTEMS PROPERTY

(Building No. 321)

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3.00 PRESENT CONDITION	16
4.00 RECORD OF INSTALLED EQUIPMENT	26
5 00 DYOTOGDADUG	153

INSTALLED EQUIPMENT Bldg 321, 533 pieces approx

1.	Urinals	Inoperable
2.	Aftercooler RMA No9899	Can't find
3.	Blowcase RMA No 6443	Not here
4.	Blower 3" RMA 5362	Can't find
5.	Boilers No 1 and No 2	Many controls
		Have been removed from Boilers 1 and 2 to service Boilers No 3 and 4.
6.	Worthington compressor V type RMA 5032	R-4
7.	Worthington Compressor V type RMA 5033	R-4
8.	Worthington compressor V type 5034	R-4
9.	Gardner Denver compressor Air 6 cylinder	Not here (was R-4)
10.	Chicago Pneumatic Compressor RMA 5038	Not here (was R-4)
11.	Control Damper Type A 748 RMA 7672	R-3
12.	Control Damper Type A 748 RMA 7673	R-3
13.	Control Damper Type A 748 RMA 7674	R-3
14.	Control Damper Type A 748 RMA 7675	R-3
15.	Control Damper Type A 748 RMA 7744	7711 out

16.	Control Damper Type A 748 RMA can't read	7712 out No 2 missing
17.	Control Damper Type A 748 RMA 7889	R-3
18.	Control Damper Type A 768 RMA 7888	No 1 Boiler missing
19.	Control Furnace Draft RMA No 4091	R-3
20.	Control Furnace Draft RMA 4105	Missing
21.	Control Remote-Air RMA 4086	R-3 old-needs work
22.	Control Remote-Air RMA 4087	R-3
23.	Control Remote-Air RMA 4083	Missing
24.	Control Remote-Air RMA 4084	R-3 old-needs work
25.	Control Remote-Air RMA 4083	R-3 old-needs work
26.	Control Remote-Air RMA 4090	R-3 old-needs work
27.	Control Remote-Air RMA 4097	R-3 old-needs work
28.	Control Remote-Air RMA 4098	R-3 old-needs work
29.	Control Remote-Air RMA 4090	R-3 old-needs work
30.	Control Remote-Air RMA 4100	R-3 old-needs work
31.	Control Remote-Air RMA 4101	R-3 old-needs work
3 2.	Control Remote-Air	R-3 old-needs work

RMA 4102

old-needs work

	33.	Control Remote-Air RMA 4103	R-3 old-needs work
	34.	Control Remote-Air RMA 4104	R-3 old-needs work
	35.	Feeder Coal RMA 9904	R-2
	36.	Feeder Coal RMA 9905	R-2
	37.	Feeder Coal RMA 9906	R-2
	38.	Feeder Coal RMA 9907	R-2
	39.	Feeder Coal RMA 9908	R-2
	40.	Feeder Coal RMA 9909	R-2 Not used for many years
	41.	Feeder Coal RMA 9910	R-2
· ·	42.	Feeder Coal RMA 9911	Not used in 7+ years
	43.	Gauge Boiler Water RMA 4079	R-3
	44.	Gauge Boiler Water RMA 4093	R-3
	45.	Gauge Matipointer RMA 4080	R-3
	46.	Gauge Mutipointer RMA 4094	R-3
	47.	Meter Coal Type V6 RMA 7877	R-6 Not used in years
	48.	Meter Coal Type V6 RMA 7878	R-2 Not used in years
	49.	Meter Coal Type V6 RMA 7880	R-2 Not used in years
	50.	Meter Coal Type V6 RMA 7884	R-2 Not used in years

•

51.	Master Motor 1/2 HP Type KC RMA 622	Can't find
52.	Louis Allis Moter 10 HP RMA 1689	R-4
53.	Panel Board Boiler control RMA 7701	R-2
54.	Panel Board Boiler control RMA 7702	R-2
55.	Gould Pump Centrifugal RMA 4388	R-4
56.	Gould Pump Centrifugal RMA 4389	R-3
57.	Purge Interlock RMA 4092	R-3 Old-needs work
58.	Pulverige RMA 9884	R-3
59.	Pulverige RMA 9888	R-3 Old-needs work
60.	Pulverige RMA 9889	R-3 (was 03)
	RMA 9889 Purge Interlock RMA 4106	(was 03)
61.	RMA 9889 Purge Interlock RMA 4106 Recorder, Intergrating	(was 03) R-3
61.	RMA 9889 Purge Interlock RMA 4106 Recorder, Intergrating RMA 4095 Recorder, Intergrating	(was 03) R-3 Mostly missing
61. 62.	Purge Interlock RMA 4106 Recorder, Intergrating RMA 4095 Recorder, Intergrating RMA 4081 Recorder Intergrating	<pre>(was 03) R-3 Mostly missing Mostly missing</pre>
61. 62. 63.	Purge Interlock RMA 4106 Recorder, Intergrating RMA 4095 Recorder, Intergrating RMA 4081 Recorder Intergrating RMA 4096 Recorder Intergrating	<pre>(was 03) R-3 Mostly missing Mostly missing</pre>
61. 62. 63. 64.	Purge Interlock RMA 4106 Recorder, Intergrating RMA 4095 Recorder, Intergrating RMA 4081 Recorder Intergrating RMA 4096 Recorder Intergrating RMA 4096 Synchrometer RMA 7669	<pre>(was 03) R-3 Mostly missing Mostly missing Mostly missing</pre>

	69.	Tank Acid Measuring RMA 6442	Gone
	70.	Tank Acid Storage RMA 6450	Gone
	71.	Transformer 460/575 volts RMA 7690	R-4
t V	72.	Transformer 469/575 volts RMA 7691	R-4 Not used for years
\\	73.	Transformer 460/575 volts RMA 7692	R-4
	74.	Transformer 460/575 volts RMA 7693	R-4
1)	75.	Turbine Type 2VY 140 HP RMA 8914	R-4
	76.	Turbine, Gear Steam RMA 9891	R-3 Not worked in years (if ever)
	77.	Turbine, Gear Steam RMA 9895	R-3
2 f	78.	Valve Feed water control 4" RMA 7714	R-3 Needs packing
	79.	Valve Feed water control 4" RMA 7718	R-4
	80.	Conveyor/Coal roller chain RMA 8092	R-4
	81.	Elevator Casing	R-4
	82.	Boot Foft section Of casing to elevator	R-4
	83.	Bonnet head section Elevator	R-4
	84.	Shaft	R-4
	85.	Buckets Elecator	R-4
	86.	Links Elevator	R-4
	87.	Elevator coal	R-4

88. Conveyor coal

R-4
Needs work to start

89. Conveyor screw 18"

R-4
Worn badly
Housing rusted out

90. Pump Steam driven shell

R-4

91. Reducer gear

R-4

91. Reducer gear RMA 8919

RECORD OF MISCELLANEOUS Equipment stored in Bldg 321 (200 pieces approx)

1.	Thermoter cases	R-4
2.	Float Spherical	R-3
3.	Misc Impelle parts	R-3
4.	Flashing Tar	R-3
5.	Iron cement	R-3
6.	Journal bearing	R-4
7.	Valve Globe	R-4
8.	Valve Globe	R-4
9.	Seats safety valve	R-3
10.	Bearing cover	R-3
11.	Gyptal (pint)	R-4
12.	Gauges mercoid	R-4
13.	Reducer 2" to 1"	R-3
14.	Unit Heater	R-4
15.	Valves 4"	R-4
16.	Valves 2"	R-4
17.	Valves 3"	R-4
18.	Valves 6"	R-4
19.	Trap oil with CU tubing	R-4
20.	Heat exchange	R-4

21.	Hose scrap	R-4
22.	Pumb 1/4	R-4
23.	45 degree Ells pipe	R-3
24.	Oiler	R-4
25.	Valves globe	R-4
26.	Coupling Air	R-4
27.	Batteries Burgess	R-4
28.	Valve globe (2)	R-4
29.	Motor and Pump shell	R-3

.

INDEX OF REPORTS

VOLUME ONE: Group IV Utility Systems Property

(Building No. 321)

VOLUME TWO: Group IV Utility Systems Property

(Building No. 325)

VOLUME THREE: Group IV Utility Systems Property

(Remaining Group IV Properties and

Utility Systems)

VOLUME FOUR: Group II Chemical Plant Property

(Building Numbers 311, 333, 335,

336, 356, and 728)

VOLUME FIVE: Group IV Utility Systems Property

(Water Distribution System)

CERTIFICATE

The undersigned Mr. Richard R. Rosenberger and Mr. J. Robert Doyle of Harland Bartholomew & Associates, Inc., St. Louis, Mo, as Architect/Engineer Contractor for the US Army Corps of Engineers, Omaha District, hereby certify that a PROPERTY INVENTORY AND CONDITION SURVEY was performed for the Group II Chemical Plant Property and the Group IV Utility Systems Property within the Shell Oil Company Leasehold area at the US Army Rocky Mountain Arsenal between 23 August 1982 and 15 September 1982 and that the following report and accompanying volumes correctly describe the existence and condition of the facilities therein as of 15th day of September 1982.

Signed this 21st day of September 1982

HARLAND BARTHOLOMEW & ASSOCIATES, INC.

Richard R. Rosenberger, P.E.

Associate and Project Manager

J. Robert Doyle, P.E

Resident Engineer

This PROPERTY INVENTORY AND CONDITION SURVEY has been prepared by Harland Bartholomew & Associates, Inc. under the direction of the US Army Corps of Engineers, Omaha District, and in accordance with the provisions contained in Contract No. DACA 45-82-C-0035, Modification No. P00001. Portions of this contract outlining the specific responsibilities of the Contractor in regard to the inventory and condition surveys of the Group II and Group IV properties are as follows:

4. WORK TO BE ACCOMPLISHED BY THE CONTRACTOR.

- a. The Contracting Officer will provide the contractor the original, or a copy of the lease agreement, and all subsequent supplement agreements and exhibits. The contractor will be required to thoroughly familiarize himself with all provisions of the lease agreements. Particular attention shall be paid to Supplement Agreement No. 5 with Exhibits G and H-l through H-l4 and Supplement Agreement No. 22.
- The contractor shall utilize the existing condition surveys and inventory information of the Group II, and the Group IV properties to conduct a new condition survey and inventory of the Group II and Group IV properties, identified below. survey shall be performed in the same format as the old survey, all property items not shown on the existing survey shall be properly identified on the new survey. All property shown on the existing survey and not found on the new survey shall be The contractor will not be responsible to determine noted. ownership, but to merely identify each and every item and condition that has to be resolved in negotiations between the U.S. Government and Shell Oil Corp. All discrepancies shall be clearly pointed out. Photographs are required which will allow government negotiators to compare current conditions with prior conditions. All property previously photographed shall be rephotographed to the best extent possible. the contractor's

(Continued)

inspection teams shall invite a representative of the U.S. Government and a representative of Shell Oil Corp. to accompany the survey team. The Group IV conditional survey and inventory shall be completed first. The Group II conditional survey and inventory shall be completed after the Group IV inventory has been submitted. The Contracting Officer will provide the original, or a copy of what is available, of subsequent conditional surveys and inventory of leased property, of Group II and Group IV properties that was performed at the time the facility was leased to Shell Oil Corp. There are six buildings included in the Group II leasehold and approximately 28 strutures, adjacent land areas, and three lakes in the Group IV lease. These are tentatively identified as follows:

GROUP II BUILDINGS

	W 2 PR. 3 PR. 4 PR	
BUILDING/ FACILITY NO.	DESIGNATION	SIZE
311	Post cafetería general warehouse	4,597 S.F.
333	General purpose warehouse	11,037 S.F.
335	General purpose warehouse (In-	
	cluding 47 items of "Hastelloy"	
	equipment)	11,037 S.F.
336	General purpose warehouse	11,037 S.F.
356	General purpose warehouse	11,637 S.F.
728	General purpose warehouse	22,775 S.F.
	GROUP IV UTILITIES	
BUILDING/		
FACILITY NO.	DESIGNATION	SIZE
321	Central heat plant gas	56,479 S.F.

(Continued)

BUILDING/FACILITY NO.	DESIGNATION	SIZE
321A	Tank Storage	
321B	Tank Storage	
321C	Tank Storage	
321D	Tank Storage	
321E	Tank Storage	416,000 Gal.
322	Coal sampling building	336 S.F.
322A	Tractor storage shed	556 S.F.
323	Ash handling hopper	3,600 C.F.
325	Elec. power plant gas	16,500 S.F.
326	Water pump plant	613 S.F.
337	Change House	588 S.F.
361	Sub. Station	
371	Water pump building	3,500 S.F.
372	Reservoir	1,000,000 Gal.
372A	Chlorination Station	64 S.F.
375	Well House	56 S.F.
378	Water treatment plant chlor.	84 S.F.
	station No. 1	
381	Chlorination station No. 3	84 S.F.
382	Water treatment plant	68 S.F.
385	Water pump station NP	146 S.F.
386	Water pump	146 S.F.
387	Water pump NP #3	112 S.F.
462B	Fuel Oil Storage Tank	417,000 Gal.
548	Water pump NP	2,206 S.F.
549	Cooling tower	8,802 S.F.
551	Elev. wate tank NP	500,000 Gal.
552	Valve Pit	
-	South Plants Lakes	

(Continued)

In addition to the buildings or structures noted above, all utility systems within the Shell Leasehold shall be included in the Group IV inventory and condition survey. These involve electrical, steam, potable and process water, and other utilities. Also, there are extensive amounts of equipment leased to Shell which must have a condition survey and inventory.

- g. (1) The contractor shall review the past maintenance records of Rocky Mountain Arsenal's Water Distribution System, presently being operated by Shell Oil Corp. All maintenance records will be acquired from Shell Oil Corp. From these past maintenance records, the contractor shall develop a report which projects the yearly estimated maintenance and repair expenditures of the water distribution system. This report shall give a five-year projection of all maintenance and repair cost.
- (2) The contractor shall attend a pre-start meeting at Rocky Mountain Arsenal. The contractor shall present a proposed inventory schedule to the U.S. Government and Shell Oil Corp. representatives. Other reporting information shall be included in the meetings as outlined in the basic contract.

6. SUBMITTALS.

- a. The Group IV utilities condition and inventory survey shall be completed within 35 days after receipt of the NTP. Fifteen copies of the report shall be provided to the Contracting Officer.
- b. The Group II buildings condition and inventory survey shall be completed within 55 days after receipt of the NTP. Fifteen copies of the report shall be provided to the Contracting Officer.

(Continued)

Personnel from Harland Bartholomew & Associates, Inc. participating in the field evaluations, research, and report preparation aspects of the property inventory and condition surveys are identified in Section 1.00: GENERAL, of each Building/Facility report. Personnel from Shell Oil Company and the US Army Rocky Mountain Arsenal offering technical assistance to the evaluation teams are also acknowledged in this section. The Contractor is extremely grateful of the degree of cooperation and valuable assistance offered them by representatives of Shell Oil Company and the Arsenal to insure the accuracy and timely completion of this report.

For assistance in the field evaluation, research and report preparation for Building No. 321, Building No. 325 and other selected facilities in the Shell Oil Company leasehold area the Contractor has engaged the firm of Gilbert/Commonwealth, Commonwealth Associates, Inc. under a subcontract agreement. Personnel from Commonwealth Associates, Inc. participating in this portion of the Group II and Group IV property surveys are identified in Section 1.00: GENERAL, of the respective Building/Facility reports.

The overall field investigations and condition surveys for the Group IV: Utility Systems Properties were initiated on 23 August 1982 and completed on 15 September 1982. The actual date (or dates) that the physical survey was accomplished is entered in Section 1.00: GENERAL, of the individual Building/Facility reports. Field surveys of the Group II: Chemical Plant Properties commenced on 13 September 1982 and were completed on 15 September 1982. The existence and condition of the buildings, facilities and equipment outlined in this report and accompanying reports of the Group II and Group IV properties are considered to reflect the information obtained by the field evaluation teams as of the date indicated on the individual survey reports. Additions or removals of property after 15 September 1982 are not contained herein.

CRITERIA

Pursuant to the requirements contained in Article 4, Paragraph b (work to be accomplished by contractor), this PROPERTY INVENTORY AND CONDITION SURVEY and accompanying volumes has been prepared in a format similar to previous condition surveys performed for the Group II and Group IV properties. Some license was taken by the Contractor to standardize the individual condition report format to include the following decimal notation:

- 1.00 GENERAL
- 2.00 DESCRIPTION OF BUILDING/FACILITY
- 3.00 PRESENT CONDITION
 - .10 Exterior
 - .20 Interior (by rooms)
- 4.00 RECORD OF INSTALLED EQUIPMENT
- 5.00 PHOTOGRAPHS

Photographs of the various buildings, facilities and equipment were taken on the dates noted under each photograph in Section 5.00. To the extent practicable, views were selected to match previous photographs taken during the 01 February 1950 condition surveys. New photographs were taken of additional equipment installed after the previous surveys.

During the progress of the field surveys, each item listed in previous surveys as well as newly installed items were inspected by the field evaluation teams and conditions noted at the time of the survey. The terms used in denoting the present condition of architectural, structural, mechanical, electrical and finish features of the buildings and facilities are as follows:

VERY GOOD CONDITION (VG)

A reasonably high order of perfection when compared to similar types of installations or structures of the same age.

CRITERIA

(Continued)

GOOD CONDITION (G)

Better than average condition when compared to similar types of installations or structures of the same age.

FAIR CONDITION (F)

Average or typical of the condition of similar types of installations or structures of the same age.

POOR CONDITION (P)

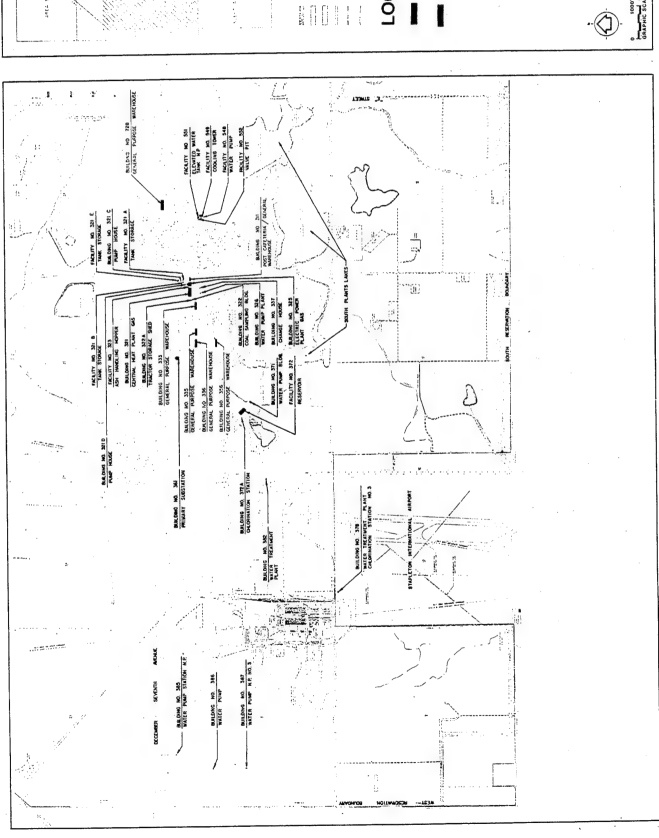
Below average condition when compared to similar types of installations or structures of the same age.

REPAIRS NEEDED (RN)

Condition of installation or structure is such that repairs or service is needed.

The code used to describe the condition of equipment entered under Section 4.00 RECORD OF INSTALLED EQUIPMENT is as follows:

Term	Meaning
N	New
E	Used, Reconditioned
0	Used, Usable w/o Repairs
R	Used, Unserviceable
Term	Meaning (with percent of usable life remaining)
1	Excellent (90-100)
2	Good (75-90)
3	Fair (50-75)
4	Poor (below 50)





Group IV Utility Systems Froperty

Shell Oil Company Leasehold Area

US Army Rocky Mountain Arsenal

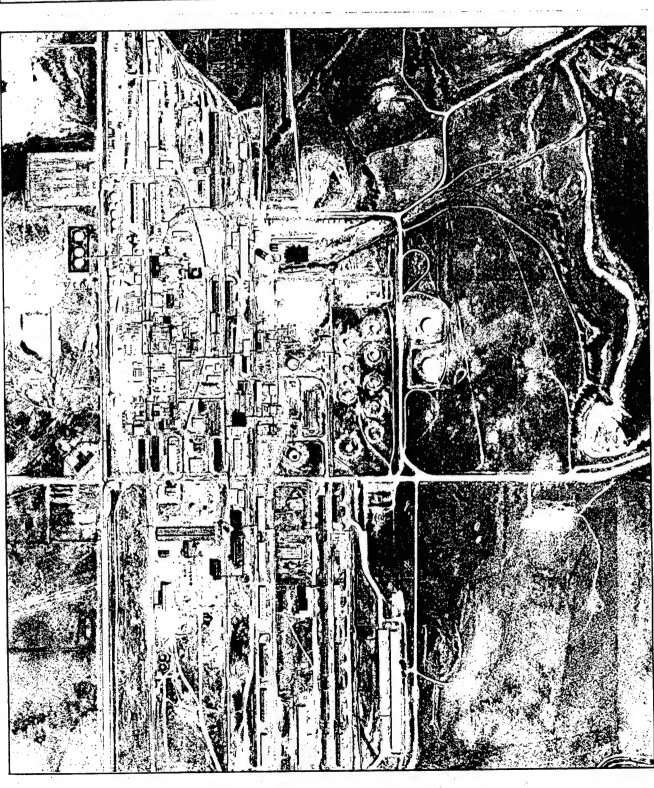


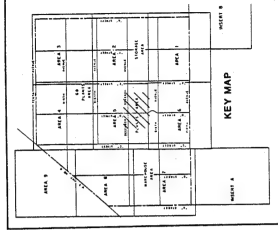
Harland Bartholomew & Associates, Inc. Strong Reviews Reviews

Gilbert/Commonwealth 3000

GRAPHIC SCALE IN FEET

27 September 28





AERIAL PHOTOGRAPH DATE OF FLIGHT: 16 AUGUST 1982

Property Enerskey and Condition Survey for the Group IV Utility Systems Property

Group II Chemical Plant Property

Shell Oil Company Leasehold Area

UŞ Army Rocky Mountain Arsenal

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Gilbert/Commonwealth Commonwealth Associates Inc

27 Seylenber 1982

Property Inventory and Condition Survey for the

Group IV Utility Systems Property and
Group II Chemical Plant Property within the

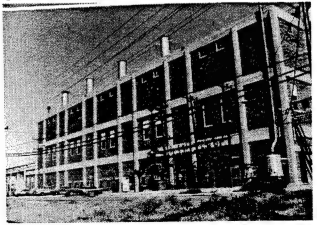
Shell Oil Company Leasehold Area at

US Army Rocky Mountain Arsenal
Commerce City. CO

prepared by
Harland Bartholomew & Associates, Inc.
St. Louis. MO
and
Gilbert/Commonwealth
Commonwealth Associates, Inc.

27 September 1982

BUILDING NO. 321 Central Heat Plant Gas



CENTRAL HEAT PLANT GAS

- 1.00 GENERAL
 - .10 Date of Property Inventory and Building Condition Survey: 26 August 1982
 - .20 Survey Personnel:

 Dave Wiarda, AIA, Gilbert/Commonwealth

 Don Crocker, P.E., Gilbert/Commonwealth

 John Adams, Gilbert/Commonwealth
 - .30 Technical Assistance:

 Ron Willemsen, Shell Oil Co.
 - .40 Photography:

 Gary R. Smith, Harland Bartholomew & Associates, Inc.
 - .50 Category Code (AR415-28): 82130
 - ..60 Size of Building/Facility: $82' \times 220'$ 1st Floor w/ $30' \times 82'$ wing to west.
 - .70 Year Built:

1942

.80 Original Plans Prepared by:

Whitman, Requardt and Smith

H. A. Kuljian and Company, Engineers

Denver, Colorado.

CENTRAL HEAT PLANT GAS

2.00 DESCRIPTION OF BUILDING/FACILITY. Building No. 321 is a three story 80' x 220' x 69' high structure with a concrete foundation and concrete column and beam construction. The spaces between the columns at the exterior walls are filled with structural clay tile. At the west end of the structure is an integral one story 30' x 82' wing of the same construction as the main building. The structure has four different roof levels; the west roof is 19 feet above the first floor. The north one third of the main building is 52' above the 1st floor, the center one third is 69' above the 1st floor and the south one third is 60' above the 1st floor. The building has three sliding vehicle doors and seven man doors. There are several metal frame extra high double hung windows throughout the structure, many of which have replaced the original wood double hung windows. The third floor is only one half as large as the 1st and 2nd floor and provides access to the top of the boilers and supports the induced draft fans. first floor is generally open space except for 3 offices, 2 toilet rooms and a locker/change room in the middle of the building along the south wall. At the east end of the 1st floor, a 25' x 37' x 20' high insulated sound enclosure has been constructed around three air compressors. There is also a 5' x 7' x 7' high portable soundproof control office on the second floor. The building originally had four wood coal bunker structures outside the north side of the building, but have since been destroyed by fire.

CENTRAL HEAT PLANT GAS

- This boiler house is heated by a few unit heaters and .10 MECHANICAL: heat losses from the steam epuipment. The office is heated with an 800 cfm air handler which has a steam unit. An 8" potable water service (which is softened) for boiler house process, a 2" potable water service for toilets, showers and drinking and a 4" lake water service softened by two additional softeners identical to the potable water softeners for the process water cooling tower make-up serve the facility. Four 100,000+ pound/hour boilers capable of burning pulverized coal, number 6 fuel oil and natural gas to produce 175 psig saturated steam for heating and process for RMA north and south plants. Many controls have been removed from boilers No. 1 and 2 to service boilers No. 3 and 4. Boilers No. 3 and 4 are still operable. Also the coal handling system is in need of very extensive repair and replacement before placing back into service. This facility also houses 3 rotary air compressors, each with capacity of 1220 cfm at 100 psig for distribution to south plants; 2 stand-by reciprocating air compressors, each with capacity of 880 cfm at 100 psig process air stand-by with filters and desiccant air driers and 3 vane type rotary air compressors for emergency breathable air for south plants.
- .20 ELECTRICAL: Electric service is provided at 2300 and 480 volts from a substation located outdoors on the southeast corner of the building.

 The 2300 and 480 volt service is fed underground to the main switch-gear and distributed to motor and incandescent lighting loads through-

CENTRAL HEAT PLANT GAS

out the building. The electrical service is in good operating condition throughout the building with the exception of the abandoned coal handling electrical equipment.

- 3.00 PRESENT CONDITION. Building 321 is generally in good condition except for the roofs which are in such poor condition that major leaks have developed. The estimated useful life of this building (except the roof) from August 1982 with minimal maintenance and no building use change is 20 years.
 - .10 EXTERIOR: Building 321.

Foundation: Concrete columns & beams (G).

Walls: Structural clay tile (G) each wall has several damaged tiles.

Paint finish: Door sash trim (P).

Doors: 3 - Built up wood sliding (F).

6 - Hollow metal solid hinged (G).

1 - Wire glass (F).

1 - Wood panel solid hinged (F).

Hardware: Hinges, locks, rails (G).

Windows: Wood sash pivot (F)

Metal sash, double hung (G).

Two west lights broken (P).

Glazing: Common clear (F).

Roofing: Built-up, tarred felt (P).

Flashing: Tarred felt (P).

Cornice/Trim: Concrete (G).

CENTRAL HEAT PLANT GAS

Miscellaneous: Eight RLM light fixtures (F).

One north roof floodlight (F).

Two gooseneck RLM light fixtures over doors (G).

General condition of the building exterior is good.

.20 Interior: Tank Room - First Floor.

Floor: Concrete (G).

Wall: Structural clay tile (G).

Ceiling: Concrete (G).

Paint finish: Doors, sash, trim (P).

Doors: 1 - Built up wood sliding glazed (F).

1 - Hollow metal solid hinged (G).

Hardware: Hinges, locks, rails, rollers (G).

Window: Metal sash double hung (G).

Glazing: Common clear (G).

Electrical: As shown on plans (7 mercury vapor) (G).

Plumbing: None.

Heating: Wall hung pipe radiators (F).

Miscellaneous: 1 - U.S. Electric Tool Co. Grinder pedestal type

Serial No. 220240, 3 H.P. (G).

1 - Laminated wood/metal covered work bench (F).

1 - Columbia bench vise (F).

1 - Pipe vise (G).

CENTRAL HEAT PLANT GAS

- 1 Blue Point bench grinder 1/3 H.P. LR 15582 Shell Number 10500 (F).
- 2 Shop made wood cabinet (5' x 2' x 7') w/4 doors.
- 1 Metal tool cabinet (3' x 7') w/wood doors (G).

General condition of the tank room is good.

.21 Interior: Main Boiler and Compressor Room - First Floor.

Floor: Concrete (G).

Wall: Structural tile (G).

Ceiling: Concrete (G).

Paint finish: Sash, doors, trim (P).

Doors: 1 - Hollow metal wire glazed (G).

2 - Hollow metal solid hinged (G).

2 - Built up wood sliding (F).

Hardware: Hinges, locks (G).

Window: Metal sash double hung (G).

Glazing: Common clear (F).

Electrical: As shown on plans.

Plumbing: One floor mounted drinking fountain (G).

One shower/eye wash (F).

Heating: Steam unit heaters (F).

Miscellaneous: 1 - 50 lb. CO2 fire extinguisher and cart

Serial. No. 402271 (G).

5 - 20 lb. fire extinguisher (G).

CENTRAL HEAT PLANT GAS

- 1 Shop made metal cabinet (grease/oil storage
 5' x 8' x 2') (G).
- 1 Metal foreman's desk (G).
- 1 Shop made wood electrician cabinet (4 x 4 x 2) (G).
- 1 Shop made wood bench 34" \times 96" (F).
- 5 Workmen's tool boxes (G).

General Condition of the main boiler and compressor room is good.

.22 Interior: Office Room No. 1 - First Floor.

Floor: Concrete w/vinyl asbestos tile (G).

Wall: Structural clay tile and wood panel with wired window opening (F).

Ceiling: Wood frame w/fiberboard (F).

Paint finish: Walls, ceiling, doors, sash, trim (P).

Doors: Wood panel solid hinged (F)

Wood panel glazed hinged (G).

Hardware: Hinges, locks (F).

Windows: Metal sash double hung (G).

Glazing: Common clear (G).

Electrical: 1 - 2 tube flourescent ceiling units (F).

3 - Toggle switches (F).

2 - Duplex receptacles (F).

Plumbing: None

Heating: Forced hot air.

Misc: 1 - Square 'D' light panel (G).

2 - Bulldog switches Cat. No. 224321S/226422 (G).

1 - Weyco light panel (F).

CENTRAL HEAT PLANT GAS

- 1 Map cabinet (F).
- 1 Disc record bin (F).
- 1 Wood table 18" x 5' (F).

General condition of office room is good.

.23 Interior: Office Room No. 2 - First Floor.

Floor: Concrete w/vinyl asbestos tile (G).

Wall: Structural clay tile (G) and wood panel (F).

Ceiling: Wood frame w/fiberboard (F).

Paint Finish: Walls, ceiling, doors, sash, trim (P).

Doors: See Office No. 3.

Hardware: Hinges, locks (F).

Window: Metal sash double hung (G).

Glazing: Common clear (F)

2 - Thermostats (G)

4 - 2 tube flourescent ceiling units (G)

Electrical: 3 - Toggle switches (G).

- 3 Duplex receptacles (G).
- 1 Westinghouse Safety Switch, Cat. No. CF352 (F).
- 2 Federal Elect. Co. Reset Switch, Type TG-2 RMA No. 3276 (F).

Plumbing: None

Heating: Forced hot air

Misc: 2 - Metal office desks and chairs & desk lamp (G).

3 - Metal file cabinets (G).

CENTRAL HEAT PLANT GAS

- 2 Metal bookcases (G).
- 2 Straight metal chairs (G).
- 1 Swivel secretary chair (F).
- 2 Wood tables (F).
- 1 Electrical clock (F).

General condition of office room is good.

.24 Interior: Office Room No. 3. - First Floor.

Floor: Concrete (G) w/vinyl asbestos tile (G).

Wall: Wood frame w/fiberboard (F).

Ceiling: Wood frame w/fiberboard (F).

Paint Finish: Walls, ceiling, doors, trim (F).

Doors: 1 - Wood glazed hinged (G)

1 - Wood panel solid hinged (G).

Hardware: Hinges, locks (G).

Window: None.

Glazing: See doors.

Electrical: 3 - 2 tube flourescent ceiling units (F).

2 - Incandescent pendant type ceiling units (F).

Plumbing: None.

Heating: American blower unit heater RMA 6107.

Misc: 1 - Metal office desk (G)

l - Metal bookcase (G)

CENTRAL HEAT PLANT GAS

- 3 2-tube flourescent ceiling units.
- 4 Metal file cabinets (G)
- 1 Wood cabinet (F)
- 1 Drafting desk (F)
- 1 Blueprint cabinet (F)

General condition of the office room is good.

.25 Interior: Office Wash Room - First Floor.

Floor: Concrete w/vinyl asbestos tile (G).

Wall: Structural clay tile (G) and fiberboard (F).

Ceiling: Fiberboard (F).

Paint Finish: Walls, ceiling, door, trim (G).

Doors: Wood panel solid hinged (F).

Hardware: Hinges, locks (F).

Window: None

Glazing: None

Electrical: 1 - Duplex receptacle (G).

l - Toggle switch (G).

1 - Incandescent ceiling unit (F).

Plumbing: 1 - Water closet, flush valve (G).

1 - Lavatory (G).

Heating: Forced hot air.

Miscellaneous: 4 - Shop made wood clothes lockers (F).

1 - Mirror, towel dispenser, soap dispenser (F).

General condition of wash room is good.

CENTRAL HEAT PLANT GAS

.26 Interior: Men's Locker Room - First Floor

Floor: Concrete w/vinyl asbestos tile (G).

Wall: Structural clay tile (G).

Ceiling: Wood frame w/fiberboard (F).

Paint finish: Walls, ceiling, doors, sash, trim (F).

Doors: 1 - Wood panel solid hinged (G)

1 - Hollow metal solid hinged (G).

1 - Wood panel glazed hinged w/interior wood screen door (G).

Hardware: Hinges, locks (G).

Window: Metal sash double hung (G).

Glazing: Common clear (G).

Electrical: 4 - R.L.M. fixtures (F).

3 - Toggle switches (F).

3 - Duplex receptacles (F).

Plumbing: None

Heating: Forced hot air.

Miscellaneous: 47 - Metal full height clothes lockers (G).

1 - Shop made wood table (F).

2 - Shop made wood benches.

1 - International electric time recording clock
 RMA 4240 (stored) (P).

4 - Sections Simplex metal time card holder (G).

2 - 6' Picnic table (G).

General condition of locker room is good.

CENTRAL HEAT PLANT GAS

.27 Interior: Men's Toilet Room - First Floor

Floor: Concrete w/vinyl asbestos tile (G).

Wall: Structural clay tile painted (G).

Ceiling: Wood frame w/fiberboard (F).

Paint finish: Walls, ceiling, doors, sash, trim (F).

Doors: Wood panel glazed hinged (F).

Hardware: Hinges, locks (G).

Window: Metal sash double hung (G).

Glazing: Common clear (F).

Electrical: 2 - Incandescent pendant type ceiling units (F).

1 - 2-tube flourescent ceiling unit.(F).

l - Toggle switch (F).

1 - Duplex receptacle (G).

Plumbing: 2 - Water closets (G).

2 - Wall urinals (1 - inoperative).

2 - Lavatories (G).

2 - Showers (G).

1 - Service sink (F).

Heating: Forced hot air.

Miscellaneous: 1 - 3' x 2'-6" wall mirror (F).

1 - Shop made wood bench (F).

1 - Plastic trash can (F).

1 - 100 gal. hot water heater (F).

CENTRAL HEAT PLANT GAS

2 - Metal lockers (F).

1 - Shop made wood linen storage (F).

General condition of toilet room is good.

.30 Interior: Boiler Room - Second and Third Floor.

Floor: Concrete (G).

Wall: Structural clay tile (G).

Ceiling: Concrete (G).

Paint finish: None

Doors: 1 - Hollow metal hinged (F).

1 - Wood panel solid hinged (F).

Hardware: Hinges, locks (F).

Window: Metal sash horizontal pivot (G).

Metal sash double hung (G).

Glazing: Common clear (F).

Electrical: As shown on plans.

Plumbing: 1 - Wall hung vitreous china drinking fountain (P).

1 - Floor mounted drinking fountain (F).

1 - Shower/eyewash (F).

1 - Shower (third floor) (F).

Heating: None

Miscellaneous: Concrete stairs and wood catwalks (G).

One wood tower w/ fire siren RMA 2587 (roof) (P).

10 - Fire extinguishers (G).

General condition of second and third floor boiler room area is good.

4.00 RECORD OF INSTALLED EQUIPMENT

		2	RECORD OF EQUIPMENT IN PLACE	NI IN	LACE		10 10 11		CARD NO.	1 e	
1	FOTURE OF THE	Form, see AR	ו אלי ביני וויפ איסף מומוו מלימו		BUIL	BUILDING IDENTIFICATION SECTION	IFICATION	SECTION	-		
<u> </u>	PROPERTY INVENTORY AND CONDITION SURVEY	/EY	BUILDING NO.	DESIGNATION AND LOCATION	ON AND L	CATION					
S	SHELL OIL COMPANY LEASEHOLD		321	Bo	iler	Roiler House/Heating Plant Gas	eating	Plant	Gas		
z =	US ARMY ROCKY MOUNTAIN ARSENAL		STATION (If other than account))				
!	ITEM AND DESCRIPTION	TION					INSTA (Encire	LLATIONS Ic quantity	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)		
. S E	ARTICLE, TYPE, AND MODEL (2)	S12E (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. Na (7)	QT. (8)	(9)	AUGUST 1982 CONDITION CODE AND REMARKS	2 CONDIT	rtron (S
-	Sink, Service, vitreous china	20"x22" x 13"						1	0-2		
	Bowls, toilet, flush valve	18"x14" x 15"	Downing				6	9	0-2		
	Lavatories, vitreous china	18"×20"	Kohler				-3	6	0-2	.	
	4 Mirrors	14"x20"					++	1	0-2		
	s Mirrors	30"x36"							0=2		
	Urinals, single, wall type, vitreous china	12"x14" x 18"						7	inoperable		
	Fountains, drinking, vit. china		Taylor				2	+	Add 2 FIK W.C.	√.C.¹s,	-G.E. &
	Heater, Unit, Model 2045-78, Serial #24644, RMA #5892.	85,000 BTU	Webster Nesbitt				1	1	0=3		
	Motor, RMA #638, Serial #F-A513736, Model 5KH47AB479B,	1/4 H.R. 115 V.	General Electri	U			+	6			
	19pe KH, Fr.4/A 3.3 Amp. 1725 RPM, Explosion proof Heater, Unit RMA #6105	• nd •	Buffalo Forge C	. 00			++	++	0-2		

	For set of the	R A B	RECORD OF EQUIPMENT IN PLACE For use of this form and AB 735-26; the proponent agency is the Office of the Comptroller of the Army	NI IN P	LACE	te Comptro	Her of the	Arny.	CARD NQ IA
					BUIL	BUILDING IDENTIFICATION SECTION	IFICATION	SECTION	
ž <u>E</u> 0	ACCOUNT PROPERTY INVENTORY AND CONDITION SURVEY SHELL OIL COMPANY LEASEHOLD	EY	BUILDING NG.	DESIGNATION AND LOCATION Boiler House	ATION AND LOCATION Boiler House	CATION			
STA 11S	STATION 11S. ARMY ROCKY MOUNTAIN ARSENAL		STATION (If other than account)	()					
	ITEM AND DESCRIPTION	TION					INST (Encire	ALLATIONS te quantity	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)
2 3	ARTICLE, TYPE, AND MODE (2)	SIZE (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. Na (7)	QT.	PAL (9)	AUGUST 1982 CONDITION CODE AND REMARKS
-	MOTOR, RMA #1472; Ser. #2V8629, Type TP, Fr 204, 1160 RPM, 60 cy.	3/4 H.P. 3 ph.	Wagner					0	0-2
. 4			Buffalo Forge Co	•			1 1	0	0-2
<u>.</u> m	MOTOR, RMA #1473; Ser. #2V8630, Type TP, Fr. 204, 1160 RPM, 60 cy.	3/4 H.P. 3 ph.	Wagner					0	0-2
28		60,800 BTU	American Blower	İ				0	0-2
; in	MOTOR, RMA #1474, Model #5KSP71CL1, Sleeve Bearing, Di	1/40 H.P 115 V. 1 ph.	General Electri	υ				0	0-2
20	: 	9							
: "	INVENTORY 28 April 1947								
	B INVENTORY 14 Nov. 1947								
	9 INVENTORY 23 Aug. 1948								
. 2	Mar 15, '49 Inventory								
			CERT (AMATING) II - YYW PRESERT II B 1 - YMG AIGHT POPEN	20 ° 3	SO TO THE CONTRACT OF THE CONT				

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	ACC	ACCOUNT				BUIL	BUILDING IDENTIFICATION SECTION	IFICATION	SECTION			
	28	_	EY	BUILDING NO.	DESIGNATI	DESIGNATION AND LOCATION	OCATION					
	SIII	SHELL OIL COMPANY LEASEHOLD		321	Be	Boiler	House					-
	STATI US	STATION 11S ARMY ROCKY MOUNTAIN ARSENAL		STATION (If other than account)	ĵ.							
		ITEM AND DESCRIPTION	TION		·			INST (Encir	ALLATIONS cle quantity	INSTALLATIONS AND REMOVALS (Encircle quantily to indicate removal)		
	9 3	ARTICLE, TYPE, AND MODEL	SIZE (3)	NAME OF MANUFACTURER	UNIT VALUE (5)	DATE (6)	VOU. Na.	. (8)	BAL (9)	AUGUST 1	1982 CONDITTON AND REMARKS	TON
	-	AFTERCOOLER, No. XAF47, 3 bank, water cooled, RMA No. 9301.	н10382	Chicago Pneumatic	ic					0-2		
والناشارات الكبر عليه	N	AFTERCOOLER, shell and tube type, Ser. No. 3761, RMA No. 9899.		Vulcan						0-2	Pi	
	ю.	AETERCOOLER, No. JAF47, 3 bank, water cooled, RMA No. 9302.	н10382	Chicago Pneumatic Co.	ic				1	-0		
29	-	AMMETER, AC, Range 0-200 Amps., 15-500 cycles, 750 volt service, style 724213, type HA, Ser. No.	5 Amp Coil	Westinghouse				1		0-2		
	រេ	1568925, RMA #3515, C.T. 200-5										
	9	AMMETER, AC, Range 0-200 Amps., 15-500 cycles, 750 volt service, C.T. 200-5. Type HA. Style	5 Amp Coil	Westinghouse						02		
	7	724213, Ser. #1567873, RMA #3516.										
	20	BLOWCASE, Steel, Horizontal, 6' x 2' dia. approx., cylinder, 4 steel legs, sight glass gauge,	5 flang- ed connect ions.	ct-				1		Not here		
	9	RMA No. 6443.								-0		
	10	BLOWER, approx. 3" inlet, 3" outlet, RMA No. 5362	Size C						1	0- Can't find	pu	
,	Ξ	BLOWER, Soot, Model S, Gun Type, Ser. No. S-3639, RMA No. 9920	2"	Bayer						0-2		
•	1	 The state of the s	obioso accreminates parameters and a									

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	PROPERTY INVENTORY AND CONDITION SURVEY SHELL OIL COMPANY LEASEHOLD	RVEY	BUILDING NO.	DESIGNATI Bo	DESIGNATION AND LOCATION Boiler House	LOCATION					
· s	STATION US ARMY ROCKY MOUNTAIN ARSENAL		STATION (If other than account)	()							· · •
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1	BLOWER, Soot, M Ser. No. S39641	2"	Bayer				-	1	0-2		
1	BLOWER, Soot, Model S, Gun Type, Ser. No. S39641, RMA No. 9923.	2"	Bayer					1	0-2		
<u>:</u>	BLOWER, Soot, Model S, Gun Type, ser. No. S39641, RMA No. 9925.	2"	Bayer				1	1	0-2		
30	BLOWER, Soot, Model S, Gun Type, Ser. No. S3-639, RMA No. 9936.	2"	Bayer				-	_	0-2		
	BLOWER, Soot, Model S, Gun Type, Ser. No. 83-639, RMA No. 9937.	, 2"	Вауег				1	1	0-2		
	BLOWER, Soot, Model S, Gun Type, Ser. No. CG732, RMA No. 9944.	, 2"	Вауег				-	1	0-2		
	BLOWER, Soot, Model S, Gun Type, Ser. No. CG736, RMA No. 9945.	, 2"	Bayer				F	1	02		
	BLOWER, Soot, Model S, Gun Type, 8 Ser. No. CG736, RMA No. 9946.	, 2"	Bayer						0-2		
	BLOWER, Soot, Model S, Gun Type, Ser. No. CG738, RMA No. 9947.	, 2"	Bayer					1	0-2		
,	BLOWER, Soot, Model S, Gun Type, Ser. No. CG739, RMA No. 9948.	, 2"	Bayer				-	-	0-2		
	BLOWER, Soot, Model S, Gun Type, Ser. No. CG733, RMA No. 9950.	, 2"	Bayer				_		2-0		
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		K form, see AR	For use of this form, see AR 735-26; the proponent agency is the Office of the Comptroller of the Army.	ncy is the	Office of	he Comptre	ller of the	Arny.	3	
: ×	ACCOUNT				BULL	BUILDING IDENTIFICATION SECTION	IFICATION	SECTION		
<u>~ </u>	PROPERTY INVENTORY AND CONDITION SURVEY SHELL OIL COMPANY LEASEHOLD	VEY	BUILDING NO.	DESIGNATION AND LOCATION Boiler House	ATION AND LOCATION Boiler House	CATION TOUSE				
দ ⊃ 	US ARMY ROCKY MOUNTAIN ARSENAL		STATION (If alar than account)							
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ે કે €	ARTICLE, TYPE, AND MODEL (2)	SIZE (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. NQ (7)	(8)	(9)	AUGUST 1982 CONDIT CODE AND REMARKS	CONDITION LEMARKS
	BLOWER, Soot, Model S, Gun Type, Ser. No. CG737, RMA No. 9949.	2"	Bayer				-		0-2	
:	BLOWER, Soot, Model S, Gun Type, Ser. No. CG733, RMA No. 9951.	2"	Bayer					_	0-2	
:	BLOWER, Soot, Model S, Gun Type, Ser. No. CG743, RMA No. 9982.	2"	Bayer				Н		0-2	
31	BLOWER, Soot, Model S. Gun Type, Ser. No. CG744, RMA No. 9983.	2"	Bayer		91/44			-	0-2	
: 	BLOWER, Soot, Model S, Gun Type, Ser. No. CG742, RMA No. 9984.	2"	Bayer						0-2	
	BLOWER, Soot, Model S, gun type, Ser. No. CG743, RMA No. S3685,	2"	Bayer				++	7	0-2-	
	BLOWER, Soot, Model S, gun type, non-retractable, Ser. No. S3636,	2"	Bayer					-	0-2	
	BLOWER, Soot, Model S, gun type, non-retractable, Ser. No. S3641, RMA No. 9924.	2"	Bayer					,	0-2	
	ER, retr	2"	Bayer				-		0=2-	
		2"	Bayer				-	-	0-2	
	BLOWER, Soot, Model S, gun type, non-retractable, Ser. No. S3641, RMA No. 9928.	2"	Bayer				-	-	0-2	
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Y	ACCOUNT				BUIL	BUILDING IDENTIFICATION SECTION	FICATION	SECTION	38	
	PROPERTY INVENTORY AND CONDITION SURVEY	/EY	BUILDING NO.	DESIGNATION AND LOCATION	ON AND L	DCATION				
S	SHELL OIL COMPANY LEASEHOLD		321		Boiler House	House				
2 2	STATION US ARMY ROCKY MOUN'FAIN ARSENAL		STATION (If other than account)	()					••	
	ITEM AND DESCRIPTION	TION					INST (Encir	ALLATIONS cle quantity	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)	
. ₹ €	ARTICLE, TYPE, AND MODEL (2)	SIZE (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. Na. (7)	QT.	BAL.	AUGUST 1982 CONDITION CODE AND REMARKS	DITION RKS
-	BLOWER, Soot, Model S, gun type, non-retractable, Ser. No. S3638, RMA No. 9979.	2"	Bayer					+	0-2	
1	BLOWER, non-retr RMA No.	2"	Bayer				. -		0-2	
		2"	Bayer	•					0-2	
32	BLOWER, Soot, Model S. gun type, non-retractable, Ser. No. 83642, RMA No. 9932.	2"	Вауег						0-2	
:	BLOWER, Soot, Model S, gun type, non-retractable, Ser. No. S3642, RMA No. 9933.	2"	Bayer						0-2	
	BLOWER, Soot, Model S, gun type, non-retractable, Ser. No. 83636, RMA No. 9934.	2"	Bayer				-		0-2	
	BLOWER, Soot, Model S, gun type, non-retractable, Ser. No. S3642, RMA No. 9935.	2"	Bayer						0-2	
	BLOWER, Soot, Model S, gun type, non-retractable, Ser. No. S3641, RMA No. 9938.	2"	Вауег				1	-	0-2	
	BLOWER, Soot, Model S, gun type, non-retractable, Ser. No. S3642, RMA No. 9939.	2"	Bayer					1	0-2	
2	BLOWER, non-reti	2"	Bayer						0-2	
=	BLOWER, non-retr	2"	Bayer						0-2	

		~	CORD OF EQUIPMENT IN PLACE	ENT IN	LACE		3		CARD NO.
	For use of this form, see AR 735-26.	отп, вее АВ	-	ncy is the	Hice of	Of the Comptroller of the Army.	FICATION	SECTION	
PROPE	RTY INVENTORY AND CONDI-	λ.	BUILDING NO. 321	DESIGNATION AND LOCATION Boiler House	FION AND LO	Aouse			
STATION	MICHARINA MOLIN		STATION (If other then account)	4)					
S	US ARMI KUCAT MOONTATIA ANGERANG	a					INST/ (Encire	le quantity t	INSTALLATIONS AND REMOVALS (Encircle quantily to indicate removal)
	IIEM AND DESCRIPTION		NAME OF MANUFACTURER	UNIT	DATE	VOU. No.	QT.	BAL	1982
2 3	ARTICLE, TYPE, AND MODEL (2)	SIZE (3)		(5)	(9)	6	8)	(6)	CODE AND REMARKS
-	BLOWER, Soot, Model S, gun type, non-retractable, Ser. No. S3636	2"	Bayer						0-2
N		2"	Bayer				1		0-2
. 60	#2142-BSG, built to ASME rules,		Combustion Engineering Co					-	0-2 # 1 Boiler Oil Burners
7	ler heating ft. water								
30	surface 3,181 sq. ft., Type VU, w/lower & upper drums, LOWER DRUM 19/32" x 36" dia. x 20'6", fusion								
ဖ	plate, bent 12" x 16" ma								
7	x 60" dia. x 24'8-1/2", fusion welded steel plate, bent tube type w/2-12" x 16" manholes, w/steel								
60	covers, 2" blow-off connection, 2-1/2" soot blower connection, 1-1/2" steam guage connection,								
9	1-1/2" tion, 1								
2	General door,								
	doors, 28-4" x 10" lined doors, 2-2" x 48" lined doors, 28-4" x 10" lined doors, 2-24" x 24" lined doors, w/auxiliary	ary		·					

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									CARD NO.	-	
1	RECOR	RECORD OF EQUIPMENT IN PLACE		LACE of i	he Comptra	Her of the	Army.			4A	
1	For use of this form,	•• AK /35-20, me propulem ugo		BUIL	BUILDING IDENTIFICATION SECTION	IFICATION.	SECTION				
. ~ ~	ACCOUNT DROPERTY INVENTORY AND CONDITION SURVEY	BUILDING NO.	DESIGNATION AND LOCATION	ON AND LO	CATION						
-		321	B	Boiler	House						
	STATION STATIO	STATION (1) other then account)	[]								
	Akal Rocki Rockins					INST (Enci	cle quantity	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)	ALS nord)		
	ITEM AND DESCRIPTION							AUGUST	T 1982	CONDITTON	NO
2 2	ARTICLE, TYPE, AND MODEL SIZE (3)	(4)	VALUE (5)	DATE (6)	VOU. No.	. ê	(9)	CODE	AND	~	
	oil burners, 1-1/2",										
-	gauge 0-200 ibs., a controis,										
	erator, Contrac	bustion			•		,				4
	#2142-BSG, built to ASME rules,	Engineering Co.	•			-		Bo	iler Di	1 Burn	ers
	Removed										
	sure, boiler heating surface 11,371										
	sq. ft. water wall heating surface										
1											
	4 & upper arums, Lower David 19/92 A 36" dia. x 20'6", fusion welded,										-
- 1	tube type with									<u> </u>	Service and design security of
	s 2-12" x 16" manholes, w/steel										
	covers, UPPER DRUM, 31/32" x 60"										
	dia, x 24'8-1/2", fusion welded										
	x 16' manholes, w/steel										
	covers, 2" blow-off connection,						-				
	soot blower										
	1-1/2" steam gauge connection,										
	nection, 1-1/2" feed water connec-										
	rion, 1-1/4" water column connec-										
	tion, Generator has 1-6" x 14"										
	lined door, 1-8" x 36"					+					
	5-16 x 18" lined doors, 2-2" x 48"			-		-					
	loors, 28-4" x 10										
	-1/2",	A COMPANY OF THE PARTY AND A COMPANY OF THE PARTY OF THE									
	oil pressure gauge 0-250 lbs., and										
	controls, 3 Soot-Ash Rear rass	And the second s	-	and descriptions.							

STATE COMPUTED C			RECORD OF EQUIPM	ENT IN	PLACE	ha Como te	oller of th	Army.	CARD NO.	
STATURE IN VENTORY AND CONDITION SURVEY STATURE ST		eridinas i aptendario describita del describita de abinda de mara es senamentam adoptados debi dos depristaciones	see AK / 33-20; me proponent uge		BUII	DING IDEN	TIFICATION	SECTION		2
STRICE OIL COMPANY LEASEHOLD STRTON (# tare data second)	7 2	CONDITION SURVEY	BUILDING NO.	DESIGNAT	ON AND L	OCATION				
### STATUS NOUNTAIN ANSENAL #### ANSENAL SIRTION (1) data data second) ##### ANSENAL SIRTION (1) data data second) ###### ANSENAL SIRTION (1) data data second) ###################################	. s	IELL OIL COMPANY LEASEHOLD	321	П	oiler	House				en e este beleft in der der bestehendermälliche der beite der der der der der der der der der de
MARTICLATORS MODIFICATION	sr _A US			rut)						
10 Marcia, Trie, And Doord. Sir Made or Manufacturer Walf. On On On On On On On O							INST (Enci	rele quantity	AND REMOVALS to indicate removal)	
Hoppers 4' x 4' at top x 3'3" high to 08' std. pipe, Ser. #4481, to 08' std. pipe, Ser. #4481, BNILES, Steam Generator, Contract	. 85	ARTICLE, TYPE, AND MODEL	NAME	ļ	DATE (6)	VOU. NQ (7)	. e	BAL (9)	1982 AND F	CONDITION REMARKS
1 to 8" std. pipe, Ser. #4481, Combustion BOLLER, Steam Generator, Contract Combustion BOLLER, Steam Generator, Contract Combustion BOLLER, Steam Generator, Contract Combustion Garder, Boller heating surface 11,311 Condition Sure, boller heating surface 11,311 Condition Start water wall heating surface Start plate, Dent tube type, with Start plate, Dent tube type, with Start plate, Dent tube type, with Start water		Hoppers 4' x 4' at top x								
BOTLER, Steam Generator, Contract Combustion	-	8 ∜≎								
2 #3147-885, built to ASME rules, Engineering Co-designed for 200 lb. working press 2,500 BHP	1	ER, Steam Generator,	Combustion							
aure, boiler heating surface sq. ft. water wall hower k upper drums, lower drum 19/32" x 36" dia. x 206", fusion welded, szeel plate, bent tube type, with covers, Upper Drum, 31/32" x 60" dia. x 248-112", tiston welded steel plate, bent tube type, w/ steel plate, bent tube type, w/ covers, Upper Drum, 31/32" x 60" dia. x 248-112", tiston welded steel plate, bent tube type, w/ covers, Upper Drum, 31/32" x 60" dia. x 248-112", tiston welded steel plate, bent tube type, w/ covers, Upper Drum, 31/32" x 60" covers, Upper Drum, 31/32" x 60" covers, Upper Drum, 31/32" x 60" covers, Upper Drum, su/steel covers, Upper Drum, su/ste	~	1	ng							
a Condition sq. ft. water wall heating surface 3.18I sq. ft., Type VU, with lower 4 & upper drums, lower drum 19/32" x 36" dia. x 20'6", fusion welded s 2-12" x 16" manholes, w/steel covers, Upper Drum, 31/32" x 60" dia. x 24'8-17", fusion welded dia. x 24'8-17", fusion welded dia. x 24'8-17", fusion welded s 2-12" x 16" manholes, w/steel covers, Upper Drum, 31/32" x 60" dia. x 24'8-17", fusion welded covers, Upper Drum, 31/2" x 60" covers, Upper Drum, 31/2" x 60" 1-1/2" soot blower connection, 1-1/2" soot blower connection, 1-1/2" continuous blow-down con- nection, 1-1/2" chemical feed con- nection, 1-1/2" feed water connection, 1-1/2" water column connection, covers, 28'4" x 16" lined doors, 1-1/2" x 24" lined doors, 2-2" x 48" lined door, 1-8" x 36" lined doors, 2-8" x 48" lined doors, 28" x 10" lined doors, 38" x 24" lined doors, 38" waturiliary old burners, 1-12" & oil pressure line gauge 0-200 lbs., and controls, 3 Soot-Ash Rear Pass Hoppers 4 x		designed for 200 fb. working pres-	2,200 bhr						3 RA	Stand by
sq. ft. water wall heating surface 3,181 sq. ft., Type VU, with lower & upper drums, lower drum 19/32" x 36" dia. x 20'6", fusion welded, steel plate, bent tube type, with 2-12" x 16" manholes, w/steel covers, Upper Drum, 31/32" x 60" dia. x 24'8-1/2", fusion welded dia. x 24'8-1/2", fusion welded 2-12" x 16" manholes, w/steel covers, 2" blow-off connection, 1-1/2" steam gauge connection, 1-1/2" steam gauge connection, 1-1/2" steam gauge connection, till water connection, covers, 1-1/2" feed water connection nection, 1-1/2" feed water connection nection, 1-1/2" feed water connection concrator has 1-6" x 14" lined door, 1-8" x 36" lined doors, 5-16" x 18" lined doors, 2-2" x 48" line doors, 28-4" x 10" lined doors, 2-24" x 24" lined doors, w/auxilia oil burners, 1-1/2, & oil pressure sauge 0-250 lbs., and controls, 3 Soot-Ash Rear Pass Hoppers 4' x	,,	Condition								
\$\frac{\kappa}{\kappa} \text{ supper drums, lower drum 19/32"} x 36" dia. x 20'6", fusion welded, steel plate, bent tube type, with 2-12" x 16" manholes, w/steel covers, Upper Drum, 31/32" x 60" dia. x 24'8-1/2", fusion welded steel plate, bent tube type, w/2-12" x 16" manholes, w/steel covers, 2" blow-off connection, 1-1/2" soot blower connection, 1-1/2" steam gauge connection, 1-1/2" chemical feed connection, 1-1/2" feed water connection, 1-1/2" feed water connection, 1-1/4" water column connection door, 1-8" x 36" lined doors, 5-16" x 18" lined doors, 2-2" x 48" lined doors, 28-4" x 10" lined doors, w/auxilia oil burners, 1-1/2" & oil pressure suge 0-250 lbs., and controls, 3 soot-Ash Rear Pass Hoppers 4" x	3 									
& upper drums, lower drum 19/32" x 36" dia. x 20'6", fusion welded, steel plate, bent tube type, with covers, Upper Drum, 31/32" x 60" dia. x 24'8-1/2", fusion welded steel plate, bent tube type, w/ 2-12" x 16" manholes, w/steel covers, 2" blow-off connection, 1-1/2" steam gauge doors, 1-1/2" steam gauge connection, 1-1/2" steam gauge conn	!	3,181 sq. ft., Type VU, with lower								
x 36" dia. x 20'6", fusion welded steel plate, bent tube type, with 2-12" x 16" manholes, w/steel covers, Upper Drum, 31/32" x 60" dia. x 24'8-1/2", fusion welded steel plate, bent tube type, w/2-12" x 16" manholes, w/steel covers, 2" blow-off connection, 1-1/2" steam gauge connection, 1-1/2" continuous blow-down connection, 1-1/2" feed water connection, 1-1/2" feed water connection, 1-1/4" water column connection door, 1-8" x 36" lined door, 5-16" x 18" lined doors, 2-2" x 48" line doors, 28-4" x 10" lined doors, w/auxilia oil burners, 1-1/2" & oil pressure sauge 0-250 lbs., and controls, 3 Soot-Ash Rear Pass Hoppers 4" x			-							
steel plate, bent tube type, with 2-12" x 16" manholes, w/steel covers, Upper Drum, 31/32" x 60" dia. x 24'8-1/2", fusion welded steel plate, bent tube type, w/ 2-12" x 16" manholes, w/steel covers, 2" blow-off connection, 1-1/2" steam gauge connection, 1-1/2" continuous blow-down connection, 1-1/2" teed water connection, 1-1/2" feed water connection 1-1/4" water column connection denerator has 1-6" x 14" lined doors, 2-2" x 48" lined doors, 28-4" x 10" lined doors, 2-2" x 48" lined doors, 28-4" x 10" lined doors, 2-24" x 24" lined doors, w/auxilia oil burners, 1-1/2, & oil pressure gauge 0-250 lbs., and controls, 3 Soot-Ash Rear Pass Hoppers 4' x		36"								
covers, Upper Drum, 31/32" x 60" dia. x 24'8-1/2", fusion welded steel plate, bent tube type, w/ 2-12" x 16" manholes, w/steel covers, 2" blow-off connection, 1-1/2" soot blower connection, 1-1/2" continuous blow-down connection, 1-1/2" chemical feed connection, 1-1/2" feed water connection rection, 1-1/2" feed water connection x 18" lined doors, 2-2" x 48" lined door, 1-8" x 36" lined doors, 2-24" x 24" lined doors, w/auxilia oil burners, 1-1/2, & oil pressure gauge 0-250 lbs., and controls, 3 Soot-Ash Rear Pass Hoppers 4' x		steel plate, bent tube type, with								-
dia. x 24'8-1/2", fusion welded steel plate, bent tube type, w/ 2-12" x 16" manholes, w/steel covers, 2" blow-off connection, 2-1/2" soot blower connection, 1-1/2" continuous blow-down connection, 1-1/2" chemical feed connection, 1-1/2" feed water connection, 1-1/2" feed water connection, 1-1/4" water column connection door, 1-8" x 36" lined door, 5-16" x 18" lined doors, 2-2" x 48" lined doors, 2-2" x 48" lined doors, 2-4" x 10" lined doors, 2-24" x 10" lined doors, 3-2-24" x 14" lined doors, 3-2-24" x 10" lined doors, 3-2-24" x 14" lined doors, 3-3-4" x 10" lined doors, 3-4" x	N)	2-12" x								
steel plate, bent tube type, w/ 2-12" x 16" manholes, w/steel covers, 2" blow-off connection, 2-1/2" steam gauge connection, 1-1/2" continuous blow-down connection, 1-1/2" chemical feed connection, 1-1/2" feed water connection tion 1-1/2" feed water connection to 1-1/2" feed water connection to 1-1/2" feed water connection connection, 1-1/4" water column connection door, 1-8" x 36" lined doors, 5-16" x 18" lined doors, 2-2" x 48" lined doors, 28-4" x 10" lined doors, 2-2" x 48" lined doors, 2-24" x 24" lined doors, w/auxilia oil burners, 1-1/2, & oil pressure gauge 0-250 lbs., and controls, 3 Soot-Ash Rear Pass Hoppers 4' x		dia. x 24'8-1/2", fusion welded								
2-12" x 16" manholes, w/steel covers, 2" blow-off connection, 2-1/2" soot blower connection, 1-1/2" steam gauge connection, 1-1/2" chemical feed connection, 1-1/2" chemical feed connection, 1-1/2" feed water connection 1-1/4" water column connection fenerator has 1-6" x 14" lined door, 1-8" x 36" lined door, 5-16" x 18" lined doors, 2-2" x 48" lined doors, 28-4" x 10" lined doors, 2-24" x 24" lined doors, 1-1/2" & oil pressure gauge 0-250 lbs., and controls, 3 Soot-Ash Rear Pass Hoppers 4" x										
covers, 2" blow-off connection, 2-1/2" soot blower connection, 1-1/2" steam gauge connection, 1-1/2" chemical feed connection, 1-1/2" chemical feed connection, 1-1/2" feed water connection, 1-1/4" water column connection Generator has 1-6" x 14" lined door, 1-8" x 36" lined door, 5-16" x 18" lined doors, 2-2" x 48" lined doors, 28-4" x 10" lined doors, 2-24" x 24" lined doors, 1-1/2, 6 oil pressure gauge 0-250 lbs., and controls, 3 Soot-Ash Rear Pass Hoppers 4' x										
1-1/2" steam gauge connection, 1-1/2" continuous blow-down con- nection, 1-1/2" chemical feed con- nection, 1-1/2" feed water connec- tion 1-1/4" water column connectio Generator has 1-6" x 14" lined door, 1-8" x 36" lined door, 5-16" x 18" lined doors, 2-2" x 48" line doors, 28-4" x 10" lined doors, 2-24" x 24" lined doors, oil burners, 1-1/2, & oil pressure gauge 0-250 lbs., and controls, 3 Soot-Ash Rear Pass Hoppers 4" x		covers, 2" blow-off connection,								
1-1/2" continuous blow-down connection, 1-1/2" chemical feed connection, 1-1/2" feed water connection from 1-1/4" water column connection Generator has 1-6" x 14" lined door, 1-8" x 36" lined door, 5-16" x 18" lined doors, 2-2" x 48" lined doors, 28-4" x 10" lined doors, 2-24" x 24" lined doors, w/auxilia oil burners, 1-1/2, & oil pressure gauge 0-250 lbs., and controls, 3 Soot-Ash Rear Pass Hoppers 4' x	_									the special state of the speci
nection, 1-1/2" chemical feed connection, 1-1/2" feed water connection 1-1/4" water column connection Generator has 1-6" x 14" lined door, 1-8" x 36" lined door, 5-16" x 18" lined doors, 2-2" x 48" lined doors, 28-4" x 10" lined doors, 2-24" x 24" lined doors, w/auxilia oil burners, 1-1/2, & oil pressure gauge 0-250 lbs., and controls, 3 Soot-Ash Rear Pass Hoppers 4' x	·	I-1/2" continuous blow-down con-	references of the second secon	-						
nection, 1-1/2" feed water connection tion 1-1/4" water column connection Generator has 1-6" x 14" lined door, 1-8" x 36" lined door, 5-16" x 18" lined doors, 2-2" x 48" lined doors, 28-4" x 10" lined doors, 2-24" x 24" lined doors, w/auxilia oil burners, 1-1/2, & oil pressure gauge 0-250 lbs., and controls, 3 Soot-Ash Rear Pass Hoppers 4' x	30									
Generator has 1-6" x 14" lined door, 1-8" x 36" lined door, 5-16" x 18" lined doors, 2-2" x 48" line doors, 28-4" x 10" lined doors, 2-24" x 24" lined doors, w/auxilia oil burners, 1-1/2, & oil pressure gauge 0-250 lbs., and controls, 3 Soot-Ash Rear Pass Hoppers 4' x		nection, 1-1/2" feed water connec-	Andrew State (1997) and state (1997) and state (1997) and state (1997) and the state (1997) a							
	· 	crio	-							
	3 1	Generator has 1-6" x 14" line								
		door, 1-8" x 36" lined door, 5-16"								
		x 18" lined doors,								
	<u> </u>			<i>-</i>						
Soot-Ash Rear Pass Hoppers 4' x	_	oil burners, I-1/2, & oil pressure	a maria a suminante de maria funda maria a maria a maria de sente de seguindo							
And the second and the second and the second	=	gauge 0-250 lbs., and controls, Soot-Ash Rear Pass Hoppers 4' x								
		To the contract of the contrac	A ARTICLE AN EXPERIMENTATION AND CARD CARD CARD OF A RECEIVED WHEN THE PARTICLE AND CARD OF A RECEIVED BY A RESIDENCE OF A RECEIVED BY A RECEIVED BY A RESIDENCE OF A RECEIVED BY A RESIDENCE OF A RESIDENCE	OK TAKOVINSTEIN	A ancesarine	Carrier and A	TATALLO MAGANIZATION	and and an article and	s!! ess.	AND SECURITY OF STANSACTORS

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		R 735-26; the proponent age	עכל וז ווופ	BUIL	BUILDING IDENTIFICATION SECTION	IFICATION	SECTION		
S T	ACCOUNT PROPERTY INVENTORY AND CONDITION SURVEY STREET OFF COMPANY LEASEHOLD	BUILDING NO. 321	DESIGNATION AND LOCATION Boiler House	THON AND L	ocation House		a diam		
STA	STATION STATIO	STATION (If other than account)	nt)						
3	ITEM AND DESCRIPTION					INST (Encir	ALLATIONS cle quantity	INSTALLATIONS AND REMOVALS (Encircle quantily to indicate removel)	
· 2	ARTICLE, TYPE, AND MODE	NAME OF MANUFACTURER	UNIT VALUE (5)	DATE (6)	VOU. RQ (7)	QT.	. BR.	AUGUST 1982 CONDIT CODE AND REMARKS	CONDITION REMARKS
E -	4' at top x 3'3" high to be 8" std. pipe, Serial #4475, RMA, #9914.								
, 4	BOILER, Steam Generator, Contract #2142-BSG, built to ASME rules, designed for 200 lb, working pressure,	Combustion Engineering Co.			,			0-2	
6	boiler heating surface 11,371 sq. water wall heating surface 3,181 sft. Type VU, w/lower & upper drum								
36	TOWER DRUM 19/32" x 36" dia. x 20 fusion welded, steel plate, bent type with 2-12" x 16" manholes, w							Wet \$tandby, #4	boiler
	steel covers, UPPER DRUM, 31/32" x 60" dia. x 24'3-1/2", fusion welded steel plate, bent tube type, w/2-12"								
:	x 16" manholes, w/steel covers, 2" blow-off connection, 2-1/2" scot blower connection, 1-1/2" steam								
	gauge connection, 1-1/2" cont. blow- down connection, 1-1/2" chemical feed connection, 1-1/2" feed water							O11 Burners Rem	кешоува
	connection, 1-1/4" water column connection, Generator has 1-6" x 14" lined door, 1-8" x 36" lined	-							
	door, 5-16" x 18" lined doors, 2-4" x 48" lined doors, 28-4" x 10" lined doors, 2-24" x 24" lined doors, w			are the second s					
	auxillary oil burners, 1-1/2", & oil pressure gauge 0-250 lbs., & controls 3 Soot-Ash Rear Pass Hop-								
	pers 4 x4 at top x 3 + 3 + high to 8 std. pipe, Ser. #4473, RMA #9915.								
لــ		And the special control of the contr	and housestern	-		-	***************************************		

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		RE	CORD OF EQUIPMENT IN PLACE	ENT IN	LACE		1, 1, 1		CARD No.
	For use of this form, see AR 73	orm, see AR	735-26; the proponent agen	ncy is the	BUIL	BUILDING IDENTIFICATION SECTION	FICATION	SECTION	
ACCOUNT	INDIA MOTERACINOS COMPANION DE LA COMPANION DE			DESIGNATION AND LOCATION	ON AND LO	CATION			
PRC	PROPERTY INVENTORY AND CONDITION SURVEY SHELL OIL COMPANY LEASEHOLD	<u></u>	BUILDING NO.	B	Boiler	House			
STATION	STATION STATIO		STATION (If aher then ecount)	į.					
S		3					INST) (Eliciro	ALLATIONS is guantity	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)
	IIEM AND DESCRIPTION	5							AUGUST 1982 CONDITION
S S	ARTICLE, TYPE, AND MODEL. (2)	SIZE (3)	NAME OF MANUFACTURER (4)	VALUE (S)	DATE (6)	VOU. Na.	. ê	(9)	AND R
	CLOCK, Electric, #1932, Ser. M,	12"	Edwards		The second secon			1	
_	olts, 60 C	flush							Panel
	#194	1-1/4"	Reliance				j	1	R-2
7	relief valve & sight glass gauge	- /4	Gauge Col. Co.						Need Gaskets
	w/high & low alarm, RMA #7121								
!	Water, #5R, w/press	1-1/4"	ce				-	-	R-2
6	relief valve & sight glass gauge,		Gauge Col. Co.				1	1	Gaskets
		1-1//"	Reliance						
	warer, #JK, w/press	+ /1 1					-	-	0-2
₹ 37	relief valve & sight glass gauge								
	450	1-1//"	Reliance						
	COLUMN, Water, 1700, W. Pressure	1	Gauge Col. Co.				-		0-2
n ———	alarm, RMA #71								Working
į	COMPRESSOR, V-type, piston disp.	6-1/2x3	-1/2 Worthing	uo:				-	
9	65 cfm, w/2 pressure gauge dial	у x	Pump & Mach. C	÷ S			-		K-4
	5,0-200		and the second s			The property of the party of the factor of the same of			
	cutout, 54.3 cfm air delivery w/								
_	fin type air coolers, Ser.								
	COMPRESSOR, V-type, piston disp.	6-1/2x3	-1/2 Worthing	on				,	
	pressure gaug	4×	Pump & Mach. C	0			-	-	K-4
	-200 press		A STATE OF THE STA	-	and the state of t				
	cfm air								
э.	fin type air coolers, Ser.								
	V-type,	6-1/2x3	-1/2 Worthing	ton				-	
2	65 cfm, w/2 pressure gauge dial	7 ×	Pump & Mach. (0			-	-	W-4
	type 0-75, 0-200 pressure switch,		and make the state of the state	-					The second secon
	cutout, 54.3 cfm air delivery w/								
=	fin typ								
1	#59000, KMA #5054	-decomposition		in became the second	e de la companion de la compan	in de la company de la comp			

	RECOI	2.4	CORD OF EQUIPMENT IN PLACE 735-36; the propoper agency is the Office of the Comptroller of the Army	ENT IN	PLACE of	fh e Comptro	Her of the	Army.		CARD NO.		
V	ACCOUNT				BUIL	BUILDING IDENTIFICATION SECTION	IFICATION	SECTION		40		
立	-	***********	BUILDING NA	DESIGNATI	DESIGNATION AND LOCATION	OCATION						
S	SHELL OIL COMPANY LEASEHOLD		321	Boi	Boiler House	nse						1
15 E	STATION US ARMY ROCKY MOUNTAIN ARSENAL		STATION (If wher then account)	()							•	
	ITEM AND DESCRIPTION						INST) (Encire	ALLATIONS te quantity	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)	ALS nord)		
. S	ARTICLE, TYPE, AND MODEL,	SIZE (3)	NAME OF MANUFACTURER	UNIT VALUE (5)	DATE (6)	VOU. No.	Q.r. (8)	₹ <u>6</u>	AUGUST	1	1982 CONDITION AND REMARKS	-
1			Pennsylvania					-	6	03		
и	matic oiler, Ser. #K-1758 Com- pressor Ser. #5895, RMA #5035.				- (-)-(-)-(-)-(-)-(-)-(-)-(-)-(-)-(-)-(-							
1.	COMPRESSOR, Dual, class DCE-2 Type 100-U-4-0, w/Mercoid		Pennsylvania				1		7 6-0	1000	8	
38	automatic oiler Ser. #K-1758, Compressor Ser. #5893, RMA						The second secon					
1-	COMPRESSOR, Air, WBHS-2 stage, swater cooled, pressure 125 psi, R70 RPM 445 CFM 6 cylinder		Sardner Denver						ha	8	K	
:	Ser. #74195, RMA No. 5037.							-	Not her	.		
	COMPRESSOR, (Dual), right hand nit size, 20-12x14-4CD-RH; size left hand unit, 14-22 x 20-12		Chicago Penumati So.	S			1		O			
: "	<pre>x 14 OCSC; w/Mercoid switches, pressure gauges, monel cast receiver, 24" dia. x 8' long,</pre>								t be	MOD (h~	
: 3	Ser. #6544, RMA No. 5038.											
<u> </u>	CONTROL, 3 phase, 60 cycles, 150 SPEC H.P., 440 volts, Ser. #11241, RMA No. 2395,		Hectric Machine Corp.				-		7			
			slectric Machine Corp.						1-3			
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D. A. 1 JULY 18 661 REPORTS FORTION OF LOCA 4

			RECORD OF EQUIPMENT IN PLACE	ENT IN	PLACE					CARD NO.	1	
	For use of this form, see AR 735-26; th	s form, see A	R 735-26; the proponent ager	ncy is the	Office of	the Comptro	lier of the	Army.		7		
; ₹	ACCOUNT				BUI	BUILDING IDENTIFICATION SECTION	IFICATION	SECTION			-	
<u> </u>	PROPERTY INVENTORY AND CONDITION SURVEY	VEY	BUILDING NO.	DESIGNAT	DESIGNATION AND LOCATION	OCATION					7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
S	SHELL OIL COMPANY LEASEHOLD				Boiler H	House						
দ ⊃	STATION US ARMY ROCKY MOUNTAIN ARSENAL		STATION (If alker then account)	#)								
	ITEM AND DESCRIPTION	PTION	- Andrew Comment of the State of Andrew State of the Stat				INST. (Encir	ALLATIONS	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)	ALS nord)	٠,	
8 E	O ARTICLE, TYPE, AND MODEL (2)	SIZE (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. NG	. 69	PAL (6)	AUGUST CODE	1982 AND	CONDITION REMARKS	NO
	OL, Serial #6071, RMA No.	440 V	,						1 1			
	2531. Breathable Air	60 cy.	Control Co.				-	1	0-3			
	Cat. #4381170G4, CR w/start & stop switch,	440 V 60 cy.	GE						0=2			
:	CONTROL, Cat. No. 438117064	440 V	GE									
· · · · ·	3A, w/start & stop	60 cy.					1		2-2			1
	CONTROL, Damper, Type A748,		Bailey Meter Co.								÷ · ·	
39	control for exhauster inlet,						-	-	R-3	t worked	for	0110
<u>:</u>	Serial #00030, KM #1042		1 2 2 4 5 5				-			MOLDW		VE 1 1 2 4
	control for exhauster inlet,		bailey Meter Co.				+	+	R-3		: :	
	Damper, Type		Bailey Meter Co.				,-		010	MOT KE		Vedt 6.
	Control for exhauster inlet,						7	- -	f .			
	CONTROL, Damper, Type A748, control for exhauster inlet, Serial #88894 RMA #7675.		Bailey Meter Co.				-	-	8-3		.	
	CONTROL, Damper, Type A748, control for exhauster inlet, Serial #88890 RMA #7676.		Bailey Meter Co.						0-3			
	CONTROL, Damper, Type A748, control for exhauster inlet,		Bailey Meter Co.				-1		0=3			
	CONTROL, Damper, Type A748, control for exhauster inlet,		Bailey Meter Co.					-	0-3			
			Bailey Meter Co.				-		0-3			
	7A LIURS 661 BEPAUSITURE OF FOLKE	i de again de de againstaí agus agus agus agus agus agus agus agus	(California de la calentación	harm or comme								

1	RECO	RECORD OF EQUIPMENT IN PLACE	MENT IN F	LACE	1 e Comp tro	of the	Army.	5	CARD NO. 7.A		
	For use of this form,	6		BUILI	BUILDING IDENTIFICATION SECTION	FICATION !	ECTION				
ACCC PR(-	BUILDING NO.	DESIGNATI	DESIGNATION AND LOCATION Boiler House	CATION						
SHELL	STATION SOUND MAINTAIN ADSENA!	ther then	account)								
ns	US ARMY ROCKY MOUNTALIN ANDLINE					INSTA (Encire	INSTALLATIONS (Encircle quantity to	AND REMOVALS to indicate removal)			
	ITEM AND DESCRIPTION		-		1000		146	AUGUST	1982	CONDITION	z
2 5	ARTICLE, TYPE, AND MODEL (2)	SIZE NAME OF MANUFACTURER (3) (4)	(S)	DATE (6)	VOU. No.	(e)	(6)	CODE	AND	REMARKS	
-	CONTROL, Damper, Type A768, Serial No. 89324, RMA #7709.	Bailey Meter	.00			+	+	0-3 Boiler	#1		
14	CONTROL, Damper, Type A768 Serial #89323, RMA No. 7710.	Bailey Meter	00		,	1		0-3 Boiler	#3		
.60	CONTROL, Damper, Type A768, Ser. No. 85338, RMA No. 7744.	Bailey Meter						77110	Out		
7	CONTROL, Damper, Type A768 Ser. No. 85337, RMA No.	Bailey Meter	. Cd.					7719	Out #2	Missir	
מנ	CONTROL,	Bailey Meter	. 00			+	+	R-3	eed work.	•	
٥		Bailey Meter	· 00			,-		0-3			
7		Bailey Meter	· 00				-				
	CONTROL, Damper, Type A768, Air Operated, Serial No. 88907, RMA No. 7888.	Bailey Meter	. Co.			-		#1 Bo	iler Mi	seing.	
i		Bailey Meter	. Co.				+	10N	sed for	years.	
	CONTROL, Feeder Fuel, Type A748, serial No. 85340, RMA No. 7683.	Bailey Meter	· 00				-	0-4 Not u	sed for	¥0.8#.5*	
	CONTROL, Feeder Fuel, Type A748, serial No. 85341, RMA No. 7684.	Bailey Meter	Co.	CU:		CONT. COMMENT	7	0-4 Not u	used for years	year	
	F F FORK - The second s	- Administration of the Administration of th			·						

		2	ECORD OF EQUIPMENT IN PLACE	N IN	LACE	he Complied	lar of the	Arony		CARD NO.
13	For use of this form, see AR	* 00 A K	/35-70; me proponent agen		BUIL	BUILDING IDENTIFICATION SECTION	FICATION	SECTION		× .
₹ <u>च</u>	PROPERTY INVENTORY AND CONDITION SURVEY		BUILDING NO.	DESIGNATION AND LOCATION	ON AND LC	CATION				
S	SHELL OIL COMPANY LEASEHOLD		321		Boiler House	House				to the section of the
5.	11S ARMY ROCKY MOUNTAIN ARSENAL		STATION (If other then account)	7			:			
	ITEM AND DESCRIPTION						INSTA (Encirc	INSTALLATIONS	AND REMOVALS to indicate removal)	LS wal)
, ON	ARTICLE, TYPE, AND MODEL	SIZE	NAME OF MANUFACTURER	VALUE	DATE	VOU. NO.	. 10 (8)	BAL (9)	AUGUST	1982 CONDITION AND REMARKS
€!	(2)	(2)	1	i						
-	CONTROL, Feeder Fuel, Type A/48, serial No. 85339, RMA No. 7685.		Bailey Meter Co	•			1			
	i						1.		-Not-us	sed for year s-
.4	CONTROL, Feeder Fuel, Type A748, Serial No. 88889, RMA No. 7686.		Bailey Meter Co	•			-			
	CONTROL, Feeder Fuel, Type A748,									
	3 Serial No. 88886, RMA No. 7687.		Bailey Meter Co				1	-	7-0	
1			-				,	-	3	
41	4 SETIAI NO. 0000/, KMA NO. 7000.		nalley meter of	•	may by to appropriate on a		-		 	
	1		: : :					-		
	Serlal NO. 60600, KFM NO. 7009.		Dalley Meter of	•				1	1	
	CONTROL, Furnace Draft, with super						# 40.5 W 41.50 M			
	bressure gauge 0-60 lb., & load-		Bailey Meter Co			. a magnine confidence (a plan.	7	4	R=3	
	A3, Serial #88997, RMA No. 4091.									
									Not us	sed need min.
	calibration.									,
	pressure gauge 0-60 lb., & lead-		Bailey Meter Co	•				-		
	ing pressure gauge 0-35 lb., Type		•						Missin	Bu
	9 A3, Serial #88996, RMA #4105.				-					
_	10 CONTROL, Furnace Draft, w/super						-			
	pressure gauge 0-b0 lb., a load- ing pressure gauge 0-35 lb., Type		Balley Metor Co	-	1	The same of the sa	-		5-0	
	11 A3, Serial #84845, RMA #4126.									
_ !	To see the second and the second and the second	-	And the control of the explanation of the second and an explanation of the second and the second	An receivement	A concession	- Consequence or Consequence of	of customers	der sacrateur Estado	- Thermoone	A STATE OF THE PROPERTY OF THE

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	The second secon	RE CONTRACTOR OF THE FORM	ECORD OF EQUIPMENT IN PLACE 735.30. the recognitionary is the Office of the Comprofiler of the Army	ENTIN	LACE	he Comples	ller of the	Arany	3	CARD NO.	
٧	ACCOUNT	(1)			BUIL	BUILDING IDENTIFICATION SECTION	IFICATION	SECTION	-		
<u> </u>	PROPERTY INVENTORY AND CONDITION SURVEY SHELL OIL COMPANY LEASEHOLD	VEY	BUILDING NO. 321	DESIGNATION AND LOCATION Boiler House	NATION AND LOCATIO Boiler House	CATION					
15	STATION US ARMY ROCKY MOUNTAIN ARSENAL		STATION (If wher then account)	()							
	ITEM AND DESCRIPTION	IPTION					INST.	ALLATIONS le quantity	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)	a	
. ≗ €	ARTICLE, TYPE, AND MODEL. (2)	SIZE (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. NQ	QT.	9 (6)	AUGUST 1982 CODE AND	1982 CONDITION AND REMARKS	NO
	CONTROL, Furnace Draft, w/super pressure gauge 0-60 lb., & loading pressure gauge 0-35 lb., Type		Bailey Meter Co.						0-4		
N	A3, Serial #85496, RMA #4140.	-									
1	CONTROL. Motor, 440 volts, 3	250 н.р.						-			
ω.	phase, 60 cycle, 600 Amps., Cat. #8232472, CR 7051E1B, RMA #2544.))	GE Can't find				1	0			
4	CONTROL, Motor, 600 volts, 125 Amps. Ser. #88587.8, RMA. #2545.		Roller-Smith						0-3		
νo	CONTROL, Motor, Ser. #88581.2, RMA No. 2546.	600V 25 Amps.	Roller-Smith				part		03		
9	CONTROL, Motor, Ser. #88593.4, RMA No. 2547.	600V 275 Amps	Roller-Smith				1-1	,)3		
	CONTROL, Motor, Ser. #88583.4,	600V 50 Amps.	Roller-Smith					ş	j~3		
na commence canon	CONTROL, Motor, Ser. #88601.7, RMA No. 2549.	600V 400 Amps	Roller-Smith								
	CONTROL, MOLOr, Ser. #88597.8, RMA No. 2550,	600V 275 Amps	Roller-Smith				and .		33		
2	CONTROL, Motor, Ser. #88608.4, RMA No. 2551.	600V 1200 Amps	Roller-Smith						03		
_ =	CONTROL, Motor, Ser. #88595.6, RMA No. 2552.	600V 275 Amps	Roller-Smith				1		03		
i	Of the character was manners and manners of the contract of th	-		-					Å		-

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		R	RECORD OF EQUIPMENT IN PLACE	N IN	LACE	e Comptrol	ler of the	Army.		CARD NO.	
Y	ACCOUNT	Total and a second	B (7.75)		BUIL	BUILDING IDENTIFICATION SECTION	FICATION	SECTION			
<u> </u>	PROPERTY INVENTORY AND CONDITION SURVEY SHELL OIL COMPANY LEASEHOLD	/EY	BUILDING NO. 321	DESIGNATION AND LOCATION Boiler House	NATION AND LOCATION BOiler House	CATION					i
3 5			STATION (If other than account)	9							
	ITEM AND DESCRIPTION	TION					INST/ (Encire	ALLATIONS ie quantity	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)		
9 5	ARTICLE, TYPE, AND MODEL	SIZE (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. NA	QI. (8)	BAL (9)	AUGUST CODE	1982 CONDITION AND REMARKS	
-	CONTROL, Motor, Ser. #88599.600, RMA No. 2553.	600V 275 Amps						-	0-3		
N	CONTROL, Motor, Ser. #88589.90, RMA No. 2554.	600V 150 Amps	Roller-Smith						0-3		
į m.	CONTROL, Motor, Serial No. 88591.2 RMA No. 2555.	600V 150 Amps	Roller-Smith						0-3		
43	CONTROL, Motor, Ser. #88585.6, RMA No. 2556	600V 50 Amps.	Roller-Smith					-	0-3		
20	CONTROL, Motor, 440V, 3 phase, 60 cycles, Cat. #4386994C75, CR 7051-C18. RMA No. 2604.	175/ 250 HP	General Electric					_	0-3		1
	CONTROL, Motor, 440V, 3 phase, 60 cycle, Cat. #4386994C75, CR 7051-C18, RMA No. 2605.	175/ 250 HP	General Electric				1		0-3		
· -	CONTROL, Motor, RMA N		General Electric				-	1	0-3		
	CONTROL, Remote-Air, w/loading pressure & control pressure gauges 0-35 lb., w/hand/auto		Bailey Meter Co.					-	R-3		
;	reset, Serial #89110, RMA #4085.		·						01d-nee	eds work	
2	CONTROL, Remote-Air, w/loading Pressure & control pressure gauges 0-35 1b., w/hand/auto		Bailey Meter Co.					-	8-3		
									Old-needs	ds work	
ا لـ	L LORM C	- Jan	ná sprágadním Ven (szemznaváhánám a sa a mily militaries)	Constitution of Constitution	-		-				

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40.	ACCOUNT				BUIL	BUILDING IDENTIFICATION SECTION	FICATION	SECTION	
<u>=</u> 55	PROPERTY INVENTORY AND CONDITION SURVEY SHELL OIL COMPANY LEASEHOLD	EY	BUILDING NO. 321	DESIGNATI BO	DESIGNATION AND LUCATION Boiler House	LOCATION			
STATE	US ARMY ROCKY MOUNTAIN ARSENAL,		STATION (If alect than account)	16.)					
!		NOI					INST (Encir	ALLATIONS cle quantity	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)
€ €	ARTICLE TYPE, AND MODEL (2)	SIZE (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. NO.	. (e)	BAL (9)	AUGUST 1982 CONDITION CODE AND REMARKS
-	CONTROL, Remote- pressure & contr		Bailey Meter Co.				V - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		R-3
N									
! m			Bailey Meter Co.						
44	reset, Serial #89107, RMA #4083.								Missing
, v	CONTROL, Remote-Air, w/loading préssure & control pressure gauges 0-35 lbs. w/hand/automatic		Bailey Meter Co.				-		R-3
									01d-n eds work.
			Bailey Meter Co.						R-3
*	reset, Ser. #85385, RMA #4088.								Old-needs work.
) 5 .	CONTROL, Remote-Air, w/loading pressure & control pressure gauges 0-35 lb., w/hand/automatic		Bailey Meter Co.				-		R-3 Old-needs work.
2									
=									
) أ	A CONTRACTOR OF THE CONTRACTOR		ENERGY PERSONAL PROPERTY OF THE PROPERTY OF TH		Contract Contract	-	-	-	

NOWTROL, Remote-Air, w/loading Pasites P			~	ECORD OF EQUIPME	ENI IN	LACE	he Comptee	ller of the	Army.	CARD NO.
Triviories No.			form, see A	1 35. 20; me proponent age		BUIL	DING IDENT	FICATION	SECTION	
SARAY ROCKY MOUNTAIN ARSEMAL STRING	PRC SHE	ount OPERTY INVENTORY AND CONDITION SURVE FIL. OII. COMPANY LEASEHOLD	Ϋ́	BUILDING NO.	DESIGNATI	iler H	CATION			
MARICIC TYTE, MAN MOORL 2015 MARICIC TYTE, MAN MOORL 2015 MANUEL TYTE, MANUEL TYTE, MANUEL TYTE, MANUEL TYTE, MANUEL TYTE, MANUEL MOORL 2015 MANUEL TYTE, MANUEL TYTE, MANUEL MOORL 2015 MANUEL TYTE, MANU	STA1	RION ARMY ROCKY MOUNTAIN ARSENAL		STATION (If wher then account	4)					
ONTROL, Remote-Air, w/loading Bailey Meter Co. 1 R-3			NOI					INST. (Encire	ALLATIONS ie quantity i	
Decirol, Remote-Air, w/loading Bailey Meter Co. 1 1 R-3	8 €	ARTICI E, TYPE, AND MODEL (2)	SIZE (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. Na.	QT. (8)	BAL (9)	1982 AND R
Teset, Ser. #90796, RNA #4000. Bailey Meter Co. 1 R-3	-	CONTROL, Remote-Air, w/loading pressure & control pressure		Meter				1		-needs
CONTROL, Remote-Air, w/loading Bailay Meter Co. 1	N	reset, Ser. #90796, RMA #4090.								
CONTROL, Remote—Air, w/loading bailey Meter Co. 1 1 1 R-3 cases, Ser. #89106, RMA #4098. control pressure and con	6	CONTROL, Remote-Air, w/loading pressure & control pressure gauges 0-35 lb., w/hand/automatic		Meter				1	1	needs wor
pressure and control pressure gauges 0.35 lb., w/hand/aucomatic CONTROL, Remote-Air, w/loading pressure and control pressure gauges 0.35 lb., w/hand/aucomatic reset, Ser. #89111, RMA #4099. CONTROL, Remote-Air, w/loading pressure and control pressure gauges 0.35 lb., w/hand/automatic reset, Ser. #89114, RMA #4100.		reset, Ser. #89106, RMA #4097.								
CONTROL, Remote-Air, w/loading pressure and control pressure and control pressure gauges 0-35 lb., w/hand/automatic reset, Ser. #89111, RMA #4099. CONTROL, Remote-Air, w/loading pressure and control pressure and control pressure and control pressure and control pressure reset, Ser. #89114, RMA #4100.	ro .	CONTROL, Remote-Air, w/loading pressure and control pressure gauges 0-35 1b., w/hand/automatic reset, Ser. #89108, RMA #4098.		Meter				-		needs wo
CONTROL, Remote-Air, w/loading pressure and control pressure gauges 0-35 lb., w/hand/automatic reset, Ser. #89114, RMA #4100.	2	CONTROL, Remote-Air, w/loading pressure and control pressure gauges 0-35 lb., w/hand/automatic reset, Ser. #89111, RMA #4099.		Meter				-	-	speeds,
gauges 0-35 lb., w/hand/automatic Uld. meds reset, Ser. #89114, RMA #4100.	a 3	CONTROL, Ren pressure and		1				-		
	<u> </u>	gauges 0-35 reset, Ser.								needs
	_=					1				

DA 1988 661 REPRESENTED OF 19-10

	For use of this fo	RECO	RECORD OF EQUIPMENT IN PLACE For use of this form, see AR 735-26; the proponent agency is the Office of the Comptroller of the Army	ENT IN P	LACE	he Comptro	ller of the	Army.	CARD NO. 10A	
YCC	ACCOUNT				BUIL	BUILDING IDENTIFICATION SECTION	FICATION	SECTION		
P.S.	PROPERTY INVENTORY AND CONDITION SURVEY SHELL OIL COMPANY LEASEHOLD		BUILDING NO. 321	DESIGNATION AND LOCATION Boiler House	MATION AND LOCATION Boiler House	ouse				
STAI	US ARMY ROCKY MOUNTAIN ARSENAL	STA	STATION (If other than account)	(1)						
	ITEM AND DESCRIPTION	NO					INST.	ALLATIONS the quantity	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate renewal)	
9 E	ARTICLE, TYPE, AND MODEL (2)	SIZE NAM	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. Na.	. <u>(</u>	BAL (6)	AUGUST 1982 CONDITION CODE AND REMARKS	OLTTON RKS
-	CONTROL, Remote-Air, w/loading pressure and control pressure	Bai	Bailey Meter Co.					1	R-3	
N	reset, Ser. #89118, RMA #4101.									
n .	CONTROL, Remote-Air, w/loading pressure and control pressure gauges 0-35 lb., w/hand/automatic reset Ser. #85384 RMA #4102.	Bai	Bailey Meter Co.					1	R-3 Old, needs work.	
7										3
vs	CONTROL, Remote-Air, w/loading pressure and control pressure gauges 0-35 lb., w/hand/automatic	Bai	Bailey Meter Co.						R-3 Old, needs work.	
9	reset, Ser. #85382, RMA #4103.									
~	CONTROL, Remote-Air, w/loading pressure and control pressure gauges 0-35 lb., w/hand/automatic	Bai	Bailey Meter Co.						R-3 01d, needs work.	
33	reset, Ser. #90795, RMA #4104.			·						
, D	CONTROL, Remote-Air, w/loading pressure and control pressure gauges 0-35 lb., w/hand/automatic	Bai	Bailey Meter Co.				1	1	0-4 01d, needs work.	
2				4 2 2 3 4 4 4 4 4 7						
=										
1	الجيأ أبه كالتمهيجين ويسم فلنهد ماييجين ويتباره بون شيقية المتعادية عادات فالمائي يدان يجسد بالبارية والمراقة		Commence of the second							

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VCC	ACCOUNT			BUI	BUILDING IDENTIFICATION SECTION	LIFICATION	SECTION		
PR	PROPERTY INVENTORY AND CONDITION SURVEY	BUILDING NO.	DESIGNATION AND LOCATION	ON AND L	OCATION				
ה ה	ELL VIL COPIE ANT DEAGLISCH	3.21		Boller	House				
STATE	SFATION US ARMY ROCKY MOUNTAIN ARSENAL	STATION (If what then account)	R)						
	ITEM AND DESCRIPTION					INS. (Enci	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)	AND REN	remoral)
€ €	ARTICLE, TYPE, AND MODEL (2)	SIZE NAME OF MANUFACTURER (3) (4)	UNIT VALUE (5)	DATE (6)	VOU. NQ (7)	QT. (8)	BAL (9)	AUGUST CODE	GODE AND REMARKS
-	CONTROL, Remote-Air, w/loading pressure and control pressure	Bailey Meter Co.				+	1	0-4	needs work
7	reset, Ser. #85390, RMA #4119.								
6	CONTROL, Remote-Air, w/loading pressure and control pressure	Bailey Meter Co.				-	-	0-4	nood unvil
	reset, Ser. #85392, RMA #4120.								
. vo	CONTROL, Remote-Air, w/loading pressure and control pressure	Bailey Meter Co.					-	0-4	needs work
و :	reset, Ser. #89112, RMA #4121.								
	CONTROL, Remote-Air, w/loading pressure and control pressure	Bailey Meter Co.				-		0-4 01d.	needs work.
60	reset, Ser. #89116, RMA #4122.								6 7)
n	CONTROL, Remote-Air, w/loading pressure and control pressure	Bailey Meter Co.				-		0-4	working order
2	reset, Ser. #89123, RMA #4123.								
Ξ									
			A STATE OF THE STA		-				

[] A 1 DIN 58 661 REPLACES CONTROL OF 106.1 6

NA AND REMOVALS (19) 10 indicate removal) AUGUST 15 CODE AN 0-4 014, vorki 014, vorki 014, vorki 014, vorki		For use of this	Form.	RECORD OF EQUIPMENT IN PLACE For use of this form, see AR 735-26; the proponent agency is the Office of the Comptroller of the Army.	ENT IN	PLACE	he Comptre	oller of the	Army.	CARD NO.		
SIELL OIL COMPANY LEASEINOLD SIELL OIL COMPANY LEASEINOLD SITION SIELL OIL COMPANY LEASEINOLD SIELL OIL COMPANY LEASEINOLD SIELL OIL COMPANY SIELL OIL C	YC					BUIL	DING IDEN	TIFICATION	SECTION			
SALIEL OIL CUMPINI LANGEHOLD STATON (Wate the second) STATON (Wate the second) SALIEL OIL CUMPINI LANGEHOLD	PR	OPERTY INVENTORY AND CONDITION SURVE	ЗХ	BUILDING NO.	DESIGNATI	ON AND LO	OCATION					
SARMY ROCKY MOUNTAIN MASERAL STATUBAL (17 and the second)	2	ELL OIL COMPANY LEASEHOLD		321		iler H	onse					1
Mail	STA	RION ARMY ROCKY MOUNTAIN ARSENAL		STATION (If wher then accoun	ri)						. •	
CONTROL, Remote—Air, w/loading Pressure and control pressure and con		ITEM AND DESCRIPTI	NOI					INST (Encir	ALLATIONS cle quantity	AND REMOVALS to indicate removal)	s•" (* *	
CONTROL, Remote-Air, w/loading Pailey Meter Co. 1 0-4	9 €	ARTICLE, TYPE, AND MODEL (2)	SIZE (3)	NAME OF MANUFACTURER (4)	VALUE (5)	DATE (6)	VOU. NQ (7)	QT.	BAL. (9)	1982 AND F	CONDITION EMARKS	
gauges 1-31 b), w/hand_automatic reset, Ser. #89120, RMA #4124. CONTROL, Remote-Air, w/loading pressure and control pressure gauges 0-35 lb, w/hand_automatic reset, Ser. #89104, RMA #4132. CONTROL, Remote-Air, w/loading pressure and control pressure gauges 0-35 lb, w/hand_automatic reset, Ser. #89104, RMA #4132. CONTROL, Remote-Air, w/loading pressure and control pressure gauges 0-35 lb, w/hand_automatic reset, Ser. #85391, RMA #4133. CONTROL, Remote-Air, w/loading pressure and control pressure pressure and control pressure gauges 0-35 lb, w/hand_automatic reset, Ser. #85391, RMA #4134. CONTROL, Remote-Air, w/loading pressure and control pressure pressure and control pressure gauges 0-35 lb, w/hand_automatic reset, Ser. #85393, RMA #4134.	-	CONTROL, Remote-Air, w/loading pressure and control pressure						-				
ONTROL, Remote-Air, w/loading Bailey Meter Co 1 1 1 1 1 1 1 1 1	14	gauges U=33 lb., W/nand/automatic reset, Ser. #89120, RMA #4124.								8		
CONTROL, Remote-Air, w/loading Bailey Meter Co. gauges 0-35 lb, w/hand/automatic Bailey Meter Co. CONTROL, Remote-Air, w/loading Bailey Meter Co. pressure and control pressure gauges 0-35 lb, w/hand/automatic Bailey Meter Co. CONTROL, Remote-Air, w/loading Bailey Meter Co. CONTROL, Remote-Air, w/loading Bailey Meter Co. gauges 0-35 lb, w/hand/automatic Bailey Meter Co. 1 1 0-4 CONTROL, Remote-Air, w/loading Bailey Meter Co. gauges 0-35 lb, w/hand/automatic Bailey Meter Co. Treset, Ser. #85391, RNA #4134.	6.	CONTROL, Remote-Air, w/loading pressure and control pressure		Meter					-	working	order	j
CONTROL, Remote-Air, w/loading pressure and control pressure Bailey Meter Co. 1 1 0-4 gauges 0-35 lb., w/hand/automatic reset, Ser. #89104, RNA #4132. Bailey Meter Co. 1 1 0-4 0-14, Working CONTROL, Remote-Air, w/loading pressure and control pressure set, Ser. #85391, RNA #4133. Bailey Meter Co. 1 1 0-4 0	,	reset, Ser. #90793, RMA #4125.									*** * ** *	
CONTROL, Remote-Air, w/loading pressure and control pressure gauges 0-35 lb., w/hand/automatic Bailey Meter Co. 1 1 0-4 control pressure and control pressur	ın	CONTROL, Remote-Air, w/loading pressure and control pressure gauges 0-35 lb., w/hand/automatic-		1				1	1	, working	order	
CONTROL, Remote-Air, w/loading pressure and control pressure and control pressure set, Ser. #85391, RWA #4133. Bailey Meter Co. 1 1 0-4 CONTROL, Remote-Air, w/loading pressure and control pressure and control pressure and control pressure gauges 0-35 1b., w/hand/automatic gauges 0-35 1b., w/hand/automatic reset, Ser. #85393, RWA #4134. Bailey Meter Co. 1 1 0-4	9	reset, Ser. #89104, RMA #4132.										
CONTROL, Remote-Air, w/loading pressure and control pressure and control pressure gauges 0-35 lb., w/hand/automatic reset, Ser. #85393, RMA #4134.		CONTROL, Remote-Air, w/loading pressure and control pressure gauges 0-35 lb., w/hand/automatic	·	Meter						vorking	order	
CONTROL, Remote-Air, w/loading pressure and control pressure gauges 0-35 lb., w/hand/automatic reset, Ser. #85393, RMA #4134.	*	reset, Ser. #85391, RMA #4133.										
reset, Ser. #85393, RMA #4134.	3	CONTROL, Remote-Air, w/loading pressure and control pressure gauges 0-35 lb., w/hand/automatic		1 1				-	-	working	order	
	01	reset, Ser. #85393, RMA #4134.								3		
	=			17.7								

 $\mathsf{D}A$ form 58 $\mathsf{661}$ replaces uniton of 1 oct 45.

	For use of this form, see		RECORD OF EQUIPMENT IN PLACE AR 735-26; the proponent agency is the Office of the Comptroller of the Army.	ENT IN	PLACE office of	fhe Comptre	Her of th	Army.	CARD NO.	
Š	ACCOUNT				BUI	BUILDING IDENTIFICATION SECTION	IFICATION	SECTION		
<u>a</u> :	PROPERTY INVENTORY AND CONDITION SURVEY	EY	BUILDING NO.	DESIGNATION AND LOCATION	ON AND L	OCATION				
S	SHELL OIL COMPANY LEASEHOLD		321		Boiler House	lonse				
STAT	STATION US ARMY ROCKY MOUNTAIN ARSENAL		STATION (If other them account)	ιξ)						
	ITEM AND DESCRIPTION	NOI					(Encir	ALLATIONS cle quantity	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)	
€ €	ARTICLE, TYPE, AND MODEL (2)	SIZE (3)	NAME OF MANUFACTURER (4)	VALUE (5)	DATE (6)	VOU. No.	QT. (8)	BAL (9)	AUGUST 1982 CO CODE AND REM	CONDITION REMARKS
			Bailey Meter Co.				-		0-4	
14	reset, S									
е.	CONTROL, Remote-Air, w/loading pressure and control pressure gauges, 0-35 lb., w/hand/automatic		Bailey Meter Co.				-	-	0-4 01d. working	
49	reset,									
, ku	CONTROL, Remote-Air, w/loading pressure and control pressure gauges 0-35 lb, w/hand/automatic		Bailey Meter Co.				1		0-4 01d working	
) 9										
_	CONTROI pressur gauges		Bailey Meter Co.						0-4 01d, working	
80	reset, Ser. #89121, KMA #4138.									
3	CONTROL pressur gauges		Bailey Meter Co.				-		0-4 01d, working	
2	reset, Ser. #90794, RMA #4139.									
=										

Name	L		8	ECORD OF EQUIPME	ENTIN	LACE				3	CARD NO.		
SABAY ROCKY MOUNTAIN ARSEMAL STATUSHIND		For use of this	form, see AR	735-26; the proponent agen	ncy is the	Office of	he Comptro	ller of the	Army.	-	12A		
SIRIEL OIL COMPANY LEASEINLA SIRVEY SIRIEL OIL COMPANY LEASEINLA SIRIEL OIL COMPANY SIRIEL COOLEG BABBLER SIRIEL OIL COMPANY SIRIEL COOLEG BABBLER SIRIEL OIL COMPANY SIRIEL COOLEG BABBLER	۲	CCOUNT				BUL	DING IDENT	IFICATION	SECTION				
Introduct And Resource 18 Anne	<u></u> 0	PROPERTY INVENTORY AND CONDITION SURVE	EY	BUILDING NO.	DESIGNATI	iler H	ocation louse						
Institutions Application Institutions Institu	, (v)	IATION		STATION (If other them accoun		1							
International		JS ARMY ROCKY MOUNTAIN ARSENAL											
FAM, "Sirocco" 89,200 CFM, Flue 7-1/2 American Blower Co. 1 1 0-2		ITEM AND DESCRIPTI	TION					INST (Encir	ALLATIONS cle quantity	AND REMOVAL	્રાંક	a e	
FAN, "Sirocco", 89,200 CPM, Flue 7-1/2 American Blower Co. 1 1 1 0-2 1 gas not less than 3.71" RP 500°F, 3500° alt. 700 RPM 124.5 RPD. 2 2 6" sheft thru wheel hub, w/2-3 15/16" water cooled babbited steel 2 6" sheft thru wheel hub, w/2-3 3/16" steel housing and inlet babbited steel 2 8 sa not less than 3.71" RP 50°F. 3 16" steel housing and inlet 3 5500 alt. 700 RPM, 124.5 RPP 3 5500 alt. 700 RPM, 124.5 RPP 3 16" steel housing and inlet 4 sa not less than 3.71" RP, 580°F 5 500 alt. 700 RPM, 124.5 RPP 6 shaft thru wheld abbited steel 5 8 sa not less than 3.71" RP, 580°F 6 shaft thru wheld abbited steel 8 bearing pedestals, Ser. #874194, American Blower Co. 1 1 1 0-3 8 16 shaft thru wheld abbited steel 8 bearing pedestals, Ser. #874194, American Blower Co. 1 1 1 0-3 8 16 shaft thru whell bub, with 2-3-15/16" water cooled babbited steel 8 sa not less than 3.71" RP, 580°F 8 3 100 RPM, 124.5 RPP 8 3 10 RPM, 124.5 RPP 9 3 10 RPM, 124.5 RPP 9 3 10 RPM, 124.5 RPP 10 RPM, 24.5 RPP 11 RPM, 2500 RPM, 124.5 RPP 12 RPM, 2500 RP	. 20		S1ZE (3)	NAME OF MANUFACTURER	UNIT VALUE (5)	DATE (6)	VOU. Na.	QT.	BAL (9)			CONDIT'I EMARKS	LON
gas not less than 3.71" RP,580°P, American Blower Co. 1 1 0-2 5300 satt. 700 RRP1 124.5 RRP1 5300 satt. 700 RRP1 124.5 RRP1 5400 satt. 700 RRP1 124.5 RRP2 5500 satt. 700 RRP1 124.5 RRP2 5500 satt. 700 RRP1 124.5 RRP2 5500 satt. 700 RRP1 124.5 RRP3 5500 satt.			7-1/2									<i>:</i>	
5500' alt. 700 RPM 124.5 HPP 26.5 mPp 26.5 mPp 26.6 sheft thru wheel hub, w/2-3- 26.7 sheft thru wheel hub, w/2-3-15.16 steel housing and inlet boxes, 6" shaft thru wheel hub, w/2-3-15.16 steel housing and inlet boxes, 6" shaft thru wheel hub, w/2-3-15.16 steel housing and inlet boxes, 6" shaft thru wheel hub, with 7-1/2 American Blower Co. 1 1 0-3 1 0-3 1 0 0 0 0 0 0 0 0 0		-			00.			1	-	02		-	
1,6 steel housing & inlet boxes, 2 6 shaft thru wheel hub, w/2-3- 2 6 shaft thru wheel hub, w/2-3- 3 leave bearings w/welded steel 3 bearing pedestals, Ser. #874194, RAM, "Sirocco", 89,200 CFM, Flue 7-1/2 4 gas not less than 3.71" RP, 580° F. 5 SOO' alt., 700 RPM, 124.5 RHP 5 SOO' alt., 700 RPM, 124.5 RHP 5 SOO' alt., 700 RPM, 124.5 RHP 6 bearing pedestals, Ser. #874194, 7 RAM, "Sirocco", 89,200 CFM, flue 7-1/2 8 Am Ab 23.5 8 Am Ab 23.5 9 American Blower Co. 1 1 0-3 1		5500' alt., 700 RPM, 124.5 BHP,											
2 6" shaft thru wheel hub, w/23- 2 6" shaft thru wheel hub, w/23- 3 bearing sw/welded steel 3 bearing sw/welded steel 4 gas not less than 37" RP 580°F. 5500' alt., 700 RPM, 124.5 BFP 6 bearing sw/welded steel 8 bearing sw/welded steel 8 bearing sw/welded steel 9 bearing sw/welded steel 1		3/16" steel housing & inlet boxes,											
15/16" water cooled babbited 15/16" water cooled babbited 15/16" water cooled babbited 15/16" water cooled babbited 15/16" water cooled babbited 15/16" steel housing w/welded steel 15/16" steel housing water cooled babbited 15/16" steel housing w/welded steel 15/16" steel housing w/welded steel 15/16" steel housing w/welded steel 16 bearing pedestals, Ser. #874194, 15/16" steel housing & inlet boxes, 6" shaft thru wheel hub, with 2-3-15/16" water cooled babbited 15/16" steel housing & inlet boxes, 6" shaft thru wheel hub, with 2-3-15/16" water cooled babbited 16 bearing pedestals, Ser. #874194, 16 water cooled babbited 17/16" water cooled babbited 17/16" water cooled babbited 18/16" water cooled babbited 18/16" water cooled babbited 18/16" water cooled babbited 18/16" water cooled babbited steel 15/16" water cooled babbited sleeve		9											
Steeve bearings w/welded steel Steeve bearings pedestals, Ser. #874194, RNA #5375. FAN, "Sirocco", 89,200 CFM, Flue 7-1/2 Eas not less than 3.71" RP, 580°F. Soon' alt., 700 RPM, 124.5 BHP, Soon' alt., 700 RPM, 124.5 BRP, Soon' alt., 700 RPM, 124.5 BRP,	-!	15/16" water cooled babbited											
3 bearing pedestals, Ser. #874194, RNA #5375. RNA #5375. RNA #5375. RNA #5375. American Blower Co. 1 1 1 2 American Blower Co. 1 1 1 2 American Blower Co. 1 1 1 3 1/6" steel housing and inlet 5 boxs, 6" shaft thru wheel hub, 8 color alt, 700 RPM, 124.5 BHP, 7 gas not less than 3.71" RP, 580° 7 gas not less than 3.71" RP, 580° 8 color alt, 700 RPM, 124.5 BHP, 8 color alt, 700 RPM, 124.5 BRP, 9 color shaft thru wheel hub, with 2 -3 -15/16" water cooled babbited 9 bearing pedestals, Ser. #874194, RMA No. 5371" RP, 580°F, 8 color alt, 700 RPM, 124.5 BRP, 10 gas not less than 3.71" RP, 580°F, 11 color alt, 700 RPM, 124.5 BRP, 12 color alt, 700 RPM, 124.5 BRP, 13 desired thru wheel hub, with 2-3- 14 color alt, 700 RPM, 124.5 BRP, 15 color alt, 700 RPM, 124.5 BRP, 16 color alt, 700 RPM, 124.5 BRP, 17 color alt, 700 RPM, 124.5 BRP, 18 color alt, 700 RPM, 124.5 BRP, 19 color alt, 700 RPM, 124.5 BRP, 10 color alt, 700 RPM, 124.5 BRP, 11 color alt, 700 RPM, 124.5 BRP, 12 color alt, 700 RPM, 124.5 BRP, 13 description wheel hub, with 2-3- 14 color alt, 700 RPM, 124.5 BRP, 15 color alt, 700 RPM, 124.5 BRP, 16 color alt, 700 RPM, 124.5 BRP, 17 color alt, 700 RPM, 124.5 BRP, 18 color alt, 700 RPM, 124.5 BRP, 19 color alt, 700 RPM, 124.5 BRP, 10 color alt, 700 RPM, 124.5 BRP, 11 color alt, 700 RPM, 124.5 BRP, 12 color alt, 700 RPM, 124.5 BRP, 13 description alt, 700 RPM, 124.5 BRP, 14 color alt, 700 RPM, 124.5 BRP, 15 color alt, 700 RPM, 124.5 BRP, 16 color alt, 700 RPM, 124.5 BRP, 17 color alt, 700 RPM, 124.5 BRP, 18 color alt, 700 RPM, 124.5 BRP, 19 description alt, 700 RPM, 124.5 BRP, 10 color alt, 700 RPM, 124.5 BRP, 11 color alt, 700 RPM, 124.5 BRP, 12 color alt, 700 RPM, 124.5 BRP, 13 description alt, 700 RPM, 124.5 BRP, 14 color alt, 700 RPM, 124.5 BPP, 15 color alt, 700 RPM, 124.5 BPP, 17 color		sleeve bearings w/welded steel											
### #5175. ### #5175. ### #5175. ### #5175. ### #5175. ### #5175. ### #5175. ### #5175. ### #5175. ### #5175. ### #5175. ### #5175. ### #5175. ### #5176. ### #5176. ### #5176. ### #5176. ### #5176. ### #5176. ### #5176. ### #5176. ### #5176. ### #5176. ### #5176. ### #5176. ### #5176. ### #5176. ### #5176. ### #5176. #### #5176. #### #5176. #### #5176. #### #5176. #### #5176. ###################################												1	***************************************
## ## ## ## ## ## ## ## ## ## ## ## ##	:	RMA #5375.										-	
4 gas not less than 3.71" RP, 580°F. American Blower Co. 1 1 1 1 5500' alt., 700 RPM, 124.5 BHP, 5 boxes, 6" shaft thru wheel hub, w12-3-15/16" water cooled babbited steel bearing pedestals, Ser. #874194, RA, w1510cco", 89,200 CFM, flue 7-1/2 American Blower Co. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		, 89,200 CFM,	7-1/2									-	
3/16" steel housing and inlet 5 boxes, 6" shaft thru wheel hub, w/2-2-3-15/16" water cooled babited 8 leeve bearings w/welded steel 6 bearing pedestals, Ser. #87419A, RWA #5376. 7 RWA #5376. 7 RWA #5376. 7 RWA #5376. 7 RWA #5376. 8 leeve bearings w/welded steel 7 leeve bearings w/welded steel 8 leeve bearings w/welded babited 8 leeve bearings w/welded steel 9 learning pedestals, Ser. #87419A, RWA No. 5377. 8 leeve bearings w/welded steel 9 learning pedestals, Ser. #87419A, RWA No. 5377. 8 leeve bearings w/welded steel 8 leave bearings w/welded steel 9 learning pedestals, Ser. #87419A, RWA No. 5377. 8 leave bearings w/welded steel 9 learning pedestals, Ser. #87419A, RWA No. 5377. 8 leave bearing beauting beauting beauting with 2-3-15/16" water cooled babbited sleeve 15/16" wat	5.0	gas not less than 3.71" RP,		American Blower	co.				1	0-2		.	
bited 1 1 9A, 1ue 7-1/2 American Blower Co. 1 1 1 1 9A, 1ue 7-1/2 American Blower Co. 1 1 1 9A, 1ue 7-1/2 American Blower Co. 1 1 2-3- sleeve		alt., 700 RPM, 124.5											-
bited 1 1 9A, 1ue 7-1/2 American Blower Co. 1 1 1 1 9A, ted 1 1 9A, ted 1 1 0 1 0 2-3- sleeve		3/16" steel housing and inlet											
bited 1 1 94, 1ue													
14, 14		w/2-3-15/16" water cooled babbited											
9A, lue 7-1/2 American Blower Co. 1 1 1 BHP, oxes, ted 1 1 9A, lue 7-1/2 American Blower Co. 1 1 1 9A, lue 7-1/2 American Blower Co. 1 1 1 sleeve,		sleeve bearings w/welded steel											
1ue 7-1/2 80° American Blower Co. 1 1 BHP, Co. 1 1 coxes, American Blower Co. 1 1 1ue 7-1/2 American Blower Co. 1 1 P, Oxes, 2-3- 1 1 sleeve 2-3- 1 1		bearing											
1ue 7-1/2 American Blower Co. 1 1 BHP, oxes, coses,		RMA #5376.											
80° BHP, Oxes, ted 1 1 1 9A, 1 1 1 9A, 1 1 1 1 1 1 1 1 1 1 1 1 1			7-1/2									.	
bahP, oxes, ted 1 9A, lue 7-1/2 B0°F, American Blower Co. 2-3- sleeve		gas			. oo			-	-	0-3	-		
ted 1 1 9A, 1ue 7-1/2 American Blower Co. P, 0xes, 2-3- sleeve	•	F, 5500' alt., 700 RPM, 124.5 BHP,										-	
ted 1 1 9A, 1ue 7-1/2 80°F, P, 0xes, 2-3- sleeve		3/16" steel housing & inlet boxes,							.				
1 9A, 1ue 7-1/2 80°F, American Blower Go. P, oxes, 2-3- sleeve													
1 9A, 1ue 7-1/2 80°F, American Blower Co. 1 1 0- P, 0xes, 2-3- sleeve		2-3-15/16" water cooled babbited										1	
9A, 1ue 7-1/2 80°F, American Blower Co. 1 1 0- P, oxes, 2-3- sleeve		sleeve bearings w/welded steel											
lue 7-1/2 American Blower Co. 1 1 0- P. oxes, 2-3- sleeve													
10e /-1/2 American Blower Co. 1 1 0- 80°F, American Blower Co. 1 1 0- P, Oxes, 2-3- sleeve		700000	0, 1,										
BU ^F F, American blower Co. I I U O-P. P. Oxes, 2-3- sleeve	_	FAN, "Sirocco", 89,200 CFM,	/-1/2								-		
3/16" steel housing & inlet boxes, 11 6" shaft thru wheel hub, with 2-3- 15/16" water cooled babbited sleeve		gas not less than 3./1" RP, 580°F 5500° at 174.5 RRP						1	-	0-3			
11 6" shaft thru wheel hub, with 2-3-	_	3/16" steel housing & inlet boxes,											
15/16" water cooled babbited sleeve		6" shaft thru wheel hub, with											i
		[15/16" water cooled babbited sleeve	a)										7

	RE For use of this form, see AR	form. see A	RECORD OF EQUIPMENT IN PLACE	ENT IN	LACE	h e Comptro	ller of the	Army.	CARD NO.	Na	
۲۵۲	ACCOUNT				BUIL	BUILDING IDENTIFICATION SECTION	HEICATION	SECTION			
<u>=</u> 5	PROPERTY INVENTORY AND CONDITION SURVEY SHELL OIL COMPANY LEASEHOLD	EY	BUILDING NO. 321	DESIGNATION AND LOCATION Boiler House	NATION AND LC Boiler H	LOCATION				-	
ST US	STATION US ARMY ROCKY MOUNTAIN ARSENAL		STATION (If other them account)	u)							1
	ITEM AND DESCRIPTION	HON					INST (Eucir	ALLATIONS cle quantity	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate remoral)		
2 €	ARTICLE, TYPE, AND MODEL (2)	SIZE (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. NQ	QT. (8)	BAL (9)	AUGUST 1982 CODE AND 1	32 CONDITION REMARKS	NO
~	bearing w/welded steel bearing pedestals Ser. #87419A, RMA #5378.			<u> </u>							
N	FAN, Exhauster, RMA No. 5363, Ser. No.		Raymond Pulverizer	er Co.			1	1	0-3		
m .	FAN, Exhauster, RMA No. 5364, Ser. No. 422470.		Raymond Pulverizer	er Co.			1		0-3		
4	FAN, Exhauster, RMA No. 5366, Ser. No. 42267.		Raymond Pulverizer	er Co.			-		0-3		
SO.	FAN, Exhauster, RMA No. 5367, Ser. No. 42268.		Raymond Pulverizer	er Co.					0-3		
9	FAN, Exhauster, RMA No. 5369, Ser. No		Raymond Pulverizer	er Co.			1		0-3		
7	FAN, Exhauster, RMA No. 5370, Ser. No. 42274.		Raymond Pulverizer	er Co.			1	1	0-3		
, æ	FAN, Exhauster, RMA No. 5372, Ser. No. 42271.		Raymond Pulverizer	er Co.					0-3		
37	FAN, Exhauster, RMA No. 5373, Ser. No. 42272.		Raymond Pulverizer	er Co.			1		0-3		
2	FAN, Forced Draft, 50,000 CFM, "Sirocco", turbine driven, direct drive, 5.25" RP, 100°F, 5500 alt.,	5-1/2	American Blower	Corp.				1	0-3		
=											

DA 1 1114 58 661 REPLACES LUTTION OF LOCE 45

	For use of this	Form. see AR	RECORD OF EQUIPMENT IN PLACE For use of this form, see AR 735-26; the proponent agency is the Office of the Comptroller of the Army.	ENT IN B	LACE	he Comptro	Her of the	Army.		CARD NG. 13A	. •	
	ACCOUNT				BUAL	BUILDING IDENTIFICATION SECTION	IFICATION	SECTION	٥			
- a	PROPERTY INVENTORY AND CONDITION SURVEY SHELL OII, COMPANY LEASEHOLD	ĒΥ	BUILDING NO. 321	DESIGNATION AND LOCATION Boiler House	NATION AND LOCATION Boiler House	OUSE						
5 =	STATION US ARMY ROCKY MOUNTAIN ARSENAL		STATION (If other then account)	()							•	
-	ITEM AND DESCRIPTION	NOI					INST (Encir	ALLATIONS cle quantity	INSTALLATIONS AND REMOVALS (Encircle quantity to Indicate removal)	ALS local)	1 75	
ż	NO ARTICLE, TYPE, AND MODEL	SIZE (3)	NAME OF MANUFACTURER	UNIT VALUE (5)	DATE (6)	VOU. NQ	QT.	BAL (9)	AUGUST CODE	1982 AND R	CONDITION REMARKS	N
2 ! -	thru wheel hub,										1,41	
	15/16" anti friction bearings, w/											
	FAN, Forced Draft, 50,000 CFM,	5-1/2					ŀ					
	"Sirocco", turbine driven, direct drive, 5.25" RP, 100°F., 5500'		American Blower Corp.				-		0-3			
<u>:</u>	alt., 1760 RPM, 70.5 BHP, 5/16"										γ.	
	housing, horizontal,											
i	fugal, up-draft discharge, shaft											
	4-15/16" thru wheel hub, mounted				-						-	
52	ings, fan complete w/couplings,											
:	louver type dampers and inlet											
	s screen, Ser. #87419C, RMA #5368.											
÷	RAN Forced Draft, 50,000 CFM	5-1/2										
	cco", turbine driven, direct		American Blower				1	H	0-3			
	drive, 5.		Corp.									
	alt., 1760 RPM, 70.5 BHP, 5/16"											
	, steel housing, horizontal, centri-											
:	6" thru wheel hub, m											
	8 in 2-2-15/16" anti-friction bear-											
	ings, fan complete w/couplings,											
	"											
	9 screen, Ser. #87419C, RMA #5371.											
:	RAN Forced Draft 50 000 CFM	5-1/2									+	
	"Siroco		American Blower					1	03			
	5" RP, 100°F., 55											
-	1760 RPM, 70.5 BHP, 5											i
	steel housing, horizontal, centri- fugal, up-draft discharge, shaft						-					
_	•			77.20 E								

		2	RECORD OF EQUIPMENT IN PLACE	ENIN	PLACE		1		CAR	CARD NO.	
7.74	For use of this form,	7, see AK	135-20; me proponent ugar		BUIL	BUILDING IDENTIFICATION SECTION	IFICATION	SECTION			
PR A	PROPERTY INVENTORY AND CONDITION SURVEY		BUILDING NO.	DESIGNATI	DESIGNATION AND LOCATION	CATION					
S	SHELL OIL COMPANY LEASEHOLD		321	Bo	Boiler House	onse				5. A	Ì
STATI	STATION US ARMY ROCKY MOUNTAIN ARSENAL		STATION (If other than account)	ĵ,							
	ITEM AND DESCRIPTION						INST (Encir	ALLATIONS of guantity	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)		
. 8 €	ARTICLE, TYPE, AND MODEL (2)	SIZE (3)	NAME OF MANUFACTURER (4)	VALUE (S)	DATE (6)	VOU. No.	QT. (8)	BAL (9)	AUGUST 1 CODE A	1982 CONDITION AND REMARKS	z
-											
10	louver screen,										
е.	FEEDER, Coal, 2500 lb/hr. min. feed; 10,180 lb/hr. max. feed, honner 2'4" overall height 5'7-		Raymond Pulverizer Co.				1	1	R-2		
53	3/8", with drive, Seri										
1 0	FEEDER, Coal, 2500 lb/hr. min. feed; 10,180 lb/hr. max. feed, hopper 2'4", overall height 5'7-		Raymond Pulverizer Co.					-	R-2		
9											
	FEEDER, Coal, 2500 lb/hr. min. feed; 10,180 lb/hr. max. feed, hopper 2'4", overall height 5'7-		Raymond Pulverizer Co.				-	-	R-2		
	3/8", with drive, Ser										
j 5)	FEEDER, Coal, 2500 lb/hr. min. feed; 10,180 lb/hr. max. feed, hopper 2'4", overall height 5'7-		Raymond Pulverizer Go.				-	-	R-2		
10	3/8", with drive, Ser										
<u> </u>											:
الـ	7 (HB)3 :			-						-	

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	For use of this fon	RE	RECORD OF EQUIPMENT IN PLACE For use of this form, see AR 735-26; the proponent agency is the Office of the Comptroller of the Army.	ENT IN	PLACE Office of	he Comptr	oller of the	hrmy.		CARD NO. 14A		
¥	ACCOUNT				II N	DING IDEN	BUILDING IDENTIFICATION SECTION	SECTION				
م ي	PROPERTY INVENTORY AND CONDITION SURVEY SHELL OIL COMPANY LEASEHOLD	l	BUILDING NO. 321	DESIGNATI	DESIGNATION AND LOCATION Boiler House	LOCATION						į
5 0	STATION US ARMY ROCKY MOUNTAIN ARSENAL		STATION (If other then account)	nt)								į
	ITEM AND DESCRIPTION	Z					INST (Encir	ALLATIONS cle quantity	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)	NLS (lorel)		
. € €	ARTICLE, TYPE, AND MODEL (2)	SIZE 1	NAME OF MANUFACTURER (4)	VALUE (S)	DATE (6)	VOU. No.	QT. (8)	BAL (9)	AUGUST CODE	!	1982 CONDITION AND REMARKS	N.
-	FEEDER, Co	<u>~</u>	Ravmond				-	-	B-2			
		4 FL4	Pulverizer Co.				-	Ţ	7 1	1	7.4	
•	3/8", with											
	RMA #9908.											
!	FEEDER, Coal, 2500 lb/hr. min.		•				,				.	
• • •	honner 2'4" overall height 5'7-	E P.	Raymond Pulverizer Co.				1	٦	Not use	ed for m	many vea	ears.
-	3/8", with built-in gear, belt		,								1	
54	drive, Serial #42270, RMA #9909.										., .	
	FEEDER, Coal, 2500 lb/hr. min.									+		
	feed; 10,180 lb/hr. max. feed,	<u> </u>					-		R-2			
	r 2'4", overall heigh	14	Pulverizer Co.									
	3/8", with built-in gear, belt drive, Serial #42267, RMA #9910.										NAME OF TAXABLE PARTY.	
!											•	
							-	-			-	
	hopper 2'4", overall height 5'7-	<u>. 14</u>	Raymond Pulverizer Co.				-	-	Not used	+/ ui pa	years.	
	3/8", with built-in gear, belt											
	drive, Serial #42208, RMA #9911.											Ì
:	FILTER, air, activated coke type											
3 1	size 46" x 8" diameter, 30CFM, RMA No. 9880.	, L	Bailey Meter Co.				1	1	0-3			
2		щ	Bailey Meter Co.									
	FILTER, air, activated coke type size 46" x 8" diameter, 30CFM, RMA No. 9882.	12.1	Bailey Meter Co.				1		0-3			: :
اً		-				-					-	7

DA 1 JUN 58 661 REPLACES EDITION OF LOCT 45.

	RE For use of this form, see AR	form. see A.	ECORD OF EQUIPMENT IN PLACE 233-26; the proponent agency is the Office of the Comptroller of the Army.	ENT IN	PLACE Office of	the Compte	oller of th	Army.	CARI	CARD NO.
YC	ACCOUNT				BUIL	BUILDING IDENTIFICATION SECTION	TIFICATION	SECTION		
a. s	PROPERTY INVENTORY AND CONDITION SURVEY SHELL OIL COMPANY LEASEHOLD	ΈΥ	BUILDING NO.	DESIGNATI	DESIGNATION AND LOCATION	OCATION				
z =	US ARMY ROCKY MOUNTAIN ARSENAL		STATION (If other than account)		337700 737700	agnor				
	ITEM AND DESCRIPTION	TION					INST (Encir	cle quantity	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)	
2€	ARTICLE, TYPE, AND MODEL (2)	SIZE (3)	NAME OF MANUFACTURER (4)	VALUE (5)	DATE (6)	VOU. NQ	. e	BAL.	AUGUST 19	1982 CONDITTION AND REMARKS
<u> </u>	FLOWMETER, Republic Flowmeter Co.		Republic						1	ž i
	dial type, recording and inte-	lowmeter	. Co.				+	-	0-3	· .
!	Serial #497-840 RMA No. 7707									
14										
;										
	GAUGE, Type VT, Model		•							-
·/.	No. 7668.		Meriam				1	1		
:	GUAGE, dial type, 0-400 lb.,									
55	registers pressure/sq.in., main		Crosby				-	-	0-2	
- !	boiler feed discharge, RMA #7703.									
										-
*)	registers pressure/sq. in., main		Crosby				-		0-2	
1	GUAGE, dial type, 0-400 lb.,									
Ψ	6 registers pressure/ sq. in., main		Crosby				1	-1	0-2	
-	boiler feed discharge, RMA #7705.								1	
	CUACE, dial type, U-400 lb., registers pressure/ sq. in. main		i de car							
	boiler feed discharge, RMA #7		crospy						0-2	
	GUAGE, Boiler Water Level, dial									
œ	s type, range -15 lb. to 15 lb.,		Bailey Meter Co.				1	-	R-3	
}	with 2 dial type gauges, super								Old need work	or 16
	pressure 0-60 lbs., and loading								1 1	
D)										
	CAUCE Boilor Water Touch die									
2	type, range -15 lb, to 15]		Bailey Meter Co				-	-		
	with 2 dial type gauges, super								014 0-0-0-6	
	pressure 0-60 lbs., and loading									0
Ξ							-		7- 0	
	TORK CORR		A STATE OF THE PARTY OF THE PAR			-				

		2	RECORD OF EQUIPMENT IN PLACE	ENT IN	LACE				CARD NO.	
	For use of this	form, see AR	735-26; the proponent ager	ncy is the	Office of	he Comptro	ller of the	Army.	HCI	
٧	ACCOUNT				BELL	BUILDING IDENTIFICATION SECTION	FICATION	SECTION		
<u>~ S</u>	PROPERTY INVENTORY AND CONDITION SURVEY SHELL OIL COMPANY LEASEHOLD	ΈΥ	BUILDING NO. 321	DESIGNATION AND LOCATION Boiler House	MATION AND LO Boiler H	LOCATION				
7 =	STATION US ARMY ROCKY MOUNTAIN ARSENAL		STATION (If other then account)	nt)						
	ITEM AND DESCRIPTION	TION					INST.	ALLATIONS is quantity	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)	5
žŝ	ARTICLE, TYPE, AND MODEL (2)	SIZE (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. Na. (7)	. . 6	(9)	AUGUST 1982 CONDITION CODE AND REMARKS	TION
	GAUGE, Boiler Water Level, Dial type, range -15 lb. to 15 lb.		Bailey Meter Co.				1	1	R-3 01d needs work.	
84	press press 89568									
. , , ,	GAUGE, Boiler Water Level, Dial type, range -15 lb. to 15 lb.		Bailey Meter Co.				1	1	0-4 01d working order	
5.6	pressure 0-60 lbs., and loading pressure 0-35 lbs., Serial No. 89566 TYLU47, RMA No. 4128.									
!	GAUGE, Multipointer, draft, Type P9F, #47536, 9 dial, RMA #4080.		Bailey Meter Co.				1	1	R-3 Old needs work.	
	GAUGE, Multipointer, draft, Type P9F, 9 dial, Serial No. 47537, RMA No. 4094.		Bailey Meter Co.				-		R-3 Old needs work.	
	GAUGE, Draft, Multipointer, Type, P9F, No. 47785, 9 dial, RMA No. 4115.		Bailey Meter Co				-	-	0-4 Old working.	
	GAUGE, Draft, Multipointer, Type p9F, 9 dial, Serial No. 47784, RMA No. 4129.		Bailey Meter Co					-	0-4 Old working.	
	GENERATOR, 1725 RPM, w/rheostat PRMA No. 2584.	110V 16 Amps	Stearns Magneti Company	<u>.</u>			H	H	0-2	
2 :	GENERATOR, Hot Water, vertical cylindrical, mounted on 3 steel legs 16" high, insulated, thermostatic control and thermometer steam operated, RMA No. 6455.	6' x 30"							Replaced by electrivater heater Day Rogal, 36KW V-1316 RV-519.	y con,
اـــا			والمالية والمتحارض والمراجعة والمتحاط والمتحارض وماله المتحارض والمتحارض وال	Carrier	O THE STREET			-	<u> </u>	

		~	RECORD OF EQUIPMENT IN PLACE	ENTIN	LACE		1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1		CY	CARD NO.		_
!		form, see Af	735-26; the proponent agen	ncy is the	Diffice of	BUILDING IDENTIFICATION SECTION	IFICATION	SECTION	-	2		Т
Ş	ACCOUNT DESCRIPTION AND CONDITION SHRVEY	FΥ	BUILDING NO	DESIGNATION AND LOCATION	ON AND LO	CATION						
ž 5	SHELL OIL COMPANY LEASEHOLD		321	Bo	Boiler H	House						
STA	STATION US ARMY ROCKY MOUNTAIN ARSENAL		STATION (If other then account)	(14								
	ITEM AND DESCRIPTION	NOI					INST.	ALEATIONS	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)		-	
່ ຊ ∈	ARTICLE, TYPE, AND MODEL (2)	SIZE (3)	NAME OF MANUFACTURER (4)	VALUE (\$)	DATE (6)	VOU. NG (7)	QT. (8)	BAL (9)	AUGUST 1 CODE A	1982 CO AND REM	CONDITION REMARKS	
-	GOVERNOR, Type 1, Serial No. 913257, RMA No. 7670.		Fisher Governor Co.					H	0-2			
8	GOVERNOR, Type 1, Serial No. 913256, RMA No. 7671.		Fisher Governor Co.				- -	1	w/scrap p	dwnd	·	
м	GRINDER, Bench, Jr., Type A, 110 volts, 4 Amps., 1/4 H.P., 60 Cyc.	9	Black & Decker					l Repla	ed by she	shell FUT	!UT10500	
57		208 V 60 cy.	U.S. Electric Tool Co.					1	0-3			:
l v										.		
			Cochrane Corp.				1	1	0-3			j , l
7	3/4" diameter x 12 11-1/2 with 2 liquid level gauges, thermometers. RMA No. 9917											i
· 6			Cochrane Corp.					-	0-3			, , ,
51	 						an pilipping again an one					j ; [
. 2												
=			THE REPORT OF THE PROPERTY OF									. 1
(NATIONAL VARIANCE										

		8	RECORD OF EQUIPMENT IN PLACE	ENT IN	LACE of I	he Comptro	Her of the	Army.		CARD NA.	
- 50	ACCOUNT	101H, 100 H			BUIL	BUILDING IDENTIFICATION SECTION	IFICATION	SECTION			
<u>z</u> 2	PROPERTY INVENTORY AND CONDITION SURVEY SHELL OTL COMPANY LEASEHOLD	/EY	BUILDING NO. 321	DESIGNATION AND LOCATION Boiler House	ATION AND LO	LOCATION					
STA	STATION ILE ABMY BOCKY MOUNTAIN ARSENAI		STATION (If wher then account)	r)							
3	ITEM AND DESCRIPTION	TION					INST (Encire	ALLATIONS de quantity	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)	ILS cral)	,
. Š	ARTICLE, TYPE, AND MODEL.		NAME OF MANUFACTURER	UNIT	DATE	VOU. Na	QT.	BAL	AUGUST	1982	CONDITTON
ε!	(2)	(3)	(4)	(2)	(9)	6	(e)	6)	CODE	AND	KEMAKAS
	type, in-	12'x18"								-	
-		dia.	Henzey Co.				-	4	02		-
-	og on ler	approx.									
N	Exchange 12" 4 blow dow	1 ×12"+									1
	HEATER, Water, Tubular surface,										
F7.	-		Cochrane Corp.				1	1	7-0		
	pressure, water space 50 psi, 5.0.										
!	2476-42, cylindrical, horizontal										
*											
8	diameter, insulated, RMA #9918.							galacia e ann America (progress			
!	HEATER, Water, Tubular surface,					-					
.	200 sq. ft. surface, max. wor		Cochrane Corp.					1	5-0		
	pressure, water space 50 psi, 8.0.										
	2476-42, cylindrical, horizontal										
9											
	diameter, insulated, RMA #9919.										
	HOPPER, Ash, 1/4" steel Plate,										
7			United Conveyor				-		0-3		
	lifting door, pyramidal 18.8 x		corp.							1	
-	16' 9-3/4" nign, KMA No. 9900.										
œ											
!	HOPPER, Ash, 1/4" steel plate,										
5			United Conveyor				1		0-3		
	ing door, pyramidal 18'8" x 23'8"		Corp.						Not use	ed in 7	years.
	x 16'9-3/4" high RMA No. 9901.										
2											
			A special section of the section of								
					- contract of the contract of		:				
] (C. FORM C. A.		A STATE OF THE PERSON OF THE P	Anna IV. com					dente		

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	RECO	RECORD OF EQUIPMENT IN PLACE ••• AR 735-26; the proponent agency is the Office of the Comptroller of the Army.	MENT IN	PLACE of Office of	h . Compte	oller of th	e Arnıy.		CARD Na.	
٧	ACCOUNT			BUI	BUILDING IDENTIFICATION SECTION	TIFICATION	SECTION	-	,	
<u>a</u> 7	PROPERTY INVENTORY AND CONDITION SURVEY	BUILDING NO.	DESIGNAT	DESIGNATION AND LOCATION	OCATION					
5 5 <u>5</u>	STATION US ARMY ROCKY MOUNTAIN ARSENAL	STATION (If when then account)								
	ITEM AND DESCRIPTION					INS (Enc	rallation rele quantit	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)	S.	
° 8 €	ARTICLE, TYPE, AND MODEL SIZE (3)	E NAME OF MANUFACTURER (4)	VALUE (5)	DATE (6)	VOU. NQ (7)	. 69	#¥ €	AUGUST	1982 CONDITION AND REMARKS	TTON
-	HOPPER, Ash, 1/4" steel plate, with water-cooled vertical lift-ing door, pyramidal 18'8" x 23'8"	United Conveyor				-		0-3		
М	+									
, m	HOPPER, Ash 1/4" steel plate, with water-cooled vertical lift-ing door, pyramidal 18'8" x 23'8"	United Conveyor Corp.				-	-	0-3		
59										
: in	HORN, Grille Type, bulletin No. 8 V. 100, RMA No. 12348. 60 Cy.	. Edwards						0-2		
	METER, 200,000 gal. by 100 gal.	Badgar Turbine Co.					1	0-2		
		Badgar Turbine Co.				1		0-2		
. 60	METER, 200,000 gal. by 100 gal. 3", integrating, RMA No. 7726.	Badgar Turbine				-1		0-2		
31	METER, 200,000 gal. by 100 gal. 3", integrating, RMA No. 7666.	Badgar Turbine Co.						02		
2	METER, Coal Type V6, 4 figures Eng, data; volumetric measurement material designed for "CRUSHED	Bailey Meter						R-2 Not used	in years.	
=										

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DA LIBRS 661 RPPALISTBING OF LOCT 6.

RECORD OI	ORD OF EQUIPMENT IN PLACE	BUILDING IDENTIFICATION SECTION	IG NO. DESIGNATION AND LOCATION	321 Boiler House	ATION (If other than account)	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)	NAME OF MANUFACTURER UNIT DATE VOU. NQ QT. BAL AUGUST 1982 CONDITION (4) (5) (6) (7) (8) (9) CODE AND REMARKS				Meter Co. 1 1 R-2		Meter Co. 1 8-2 Not used for		
NTY INVENTORY AND CONDI- OIL COMPANY LEASEHOLD MY ROCKY MOUNTAIN ARSEN ARTICLE, TYPE, AND MODEL (2) LORADOLIGNITE", weight/c pipe diameter outside ne ID 16" pipe filler No ange gears; driver gear iver gear B43, multiply; ctor 100, units/pounds, 91 - 2-1/4" R.H. and L.H Itage for lights 110, Se 67585, RMA No. 7877. TER, Coal Type V6, 4 fig g. data; volumetric measint material designed for ORADOLIGNITE", weight/c pipe diameter outside be ID 16" pipe filler No ange gears; driver gear iver gear B43, multiply; ctor 100, units/pounds, 1 - 2-1/4" R.H. and L.H Itage for lights 110, Se 67583, RMA No. 7878. TER, Coal Type V6, 4 fig ter 100, units/pounds, 1 - 2-1/4" R.H. and L.H Itage for lights 110, Se 67583, RMA No. 7878. TER, Coal Type V6, 4 fig ter 100, units/pounds, orange gears; driver gear iver gear si driver gear iver gear B43, multiplyi LES/pounds, T-bolts 3691 1 & L.H. voltage for li c. #67382, RMA #7880.	RECO				<u> </u>	z					Ba		Ba		
	For use of this for		PROPERTY INVENTORY AND CONDITION SURVEY	SHELL OIL COMPANY LEASEHOLD	STATION US ARMY ROCKY MOUNTAIN ARSENAL	ITEM AND DESCRIPTION		COLORADOLIGNITE", weight/cu ft. 50, pipe diameter outside 16-3/8"	-	-		 	METER, Coal Type V6, 4 figures data; volumetric measurement material designed for "CRUSHED	COLORADOLIGNITE", weight/cu ft. 50, pipe diameter outside 16-3/8" pipe TD 16" pipe filler No. 3687	

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		8	RECORD OF EQUIPMENT IN PLACE	ENT IN P	LACE				CARD NO.		Γ
1 5		form, see AR	735-26; the proponent agen	cy is the C	BILL	BUILDING IDENTIFICATION SECTION	FICATION	SECTION	- 18		T
<u>ک</u> کے	ACCOUNT DEADPER'TY INVENTORY AND CONDITION SURVEY	'EY	BUILDING NO.	DESIGNATION AND LOCATION	ON AND LO	CATION					
S	SHELL OIL COMPANY LEASEHOLD		321	Boi	Boiler House	onse					
STATI US	STATION US ARMY ROCKY MOUNTAIN ARSENAL		STATION (If other than account)	£)							
	ITEM AND DESCRIPTION	TION					INST (Encire	ALLATIONS le quantity t	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)		
. ≗ €	ARTICLE, TYPE, AND MODEL (2)	SIZE (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. Na (7)	QT. (8)	BAL (9)	AUGUST 1982 CODE AND	1982 CONDITION AND REMARKS	Z
-	METER, Coal, Type V6, 4 figures Eng. data: volumetric measurement		Bailey Meter Co.		-			1	R-2 Not used in	> 2	d q
8	Coloradolignite" weight pipe diameter outside										İ
М.		L		· ·							
· ·	and L.H Serial			i							
· 6	METER, Watthour, Type V-3-A, Model AM-1, 5 Amps, Serial No.	480V 60 Cy.	General Electric				-		0-2		
9		115/230 volts	General Electric						Can't find.		
	MOTOR, 1/2 H.P., 3 phase, 60 cycles, Type PA, style 76501, RMA #627, Serial No. QA3737,	220/440 volts	Master Electric Co.						0-2		
	Frame 7420, 1.6/. RPM, 40° C. Cont.										
2	MOTOR, 1/2 H.P., 3 phase, 60 cycles, Type PA, style 76501 RMA #628, Serial No. QA 3756	20/440 volts	Master Electric				-		0-2	x*	

	REC	~	CORD OF EQUIPMENT IN PLACE	ENT IN P	LACE				CARD N	CARD NO.		
!		form, see AR	735-26; the proponent agen	cy is the (Hice of	of the Comptroller of the Army.	ler of the	Army.	01	H.C		
γç	ACCOUNT ACC	>,	The state of the s	BUILDING ID	BUIL BUIL	CATION	2015	SECTION				
द्रं ज	PROPERTY INVENTORY AND CONDITION SURVEY SHELL OIL COMPANY LEASEHOLD	-	BUILDING NG. 321	Во	Boiler H	House						
STAT	STATION US ARMY ROCKY MOUNTAIN ARSENAL		STATION (If other than account)	(7								
	ITEM AND DESCRIPTION	ion					INST.	ALLATIONS de quantity	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)			
2 3	ARTICLE, TYPE, AND MODEL (2)	SIZE (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. NO.	. <u>6</u>	BAL (9)	AUGUST 19	1982 C AND RE	CONDITTON REMARKS	NO
:!		0 Cy.	į					,				
_	phase Type KH, Model 5KH47AB3398X, 1725 RPM 2.3 Amps., 55° C. Cont.		General Electric					1				
	Serial No. GEJ435, RMA No. 635.	o establishe della colority ribon.										
8											-	
:	MOTOR, 1 H.P., Type K, belt 2	20/440	Conoral Flortri				-		0-3			
ώ	Frame 204, 2.96/1.48 Amps., Code	00 cy.		•			1	•				
!	, 55°,		um als ert difficial van en egitiet vis bereichenstellen erreiche eithe demme velte frembereichen.									
-					and the state of t						-	
											-	
	I H.P., Type K, belt	20/440					-	-		_		
ro	drive, 3 phase, Model 5K204A1024, Frame 204, 2.96/1.48 Amps., Code	volts	General Electric				4	-	0-3		·	
,	10											
9	tion, RMA No. 640, Seri								Page depth of the second secon	-	:: 1	
	KX15855.	0///00								+		
	MUIOK, I H.F., 19Pe K, Bell drive, 3 phase, Model 5K204A1024,	20/440 olts	General Electric					1	0-3			
	04, 2.96/1.48 Amps., Code	60 cy.							Not used	7+ ye	ears.	
60												
	KX15836.											
		20/440					-	-	2		<u> </u>	
<u> </u>	prive, 3 phase, Model 3K204AIU24, Frame 204, 2.96/1.48 Amps.,	60 cyc.	General Electric					1	nsed	7+ ye	ears.	;
	5°,											
2									And the second s			
							:					:
										-		

		~	ECORD OF EQUIPMENT IN PLACE	ENT IN	LACE				<u>5</u>	CARD NO.	
	For use of this form, see AR 73	form, see AR	735-26; the proponent agen	ncy is the (Office of	he Comptro	ller of the	Army.	-	19	
Υ	ACCOUNT				BUIL	BUILDING IDENTIFICATION SECTION	FICATION	SECTION			
P.F.	PROPERTY INVENTORY AND CONDITION SURVEY SHELL OIL COMPANY LEASEHOLD	'EY	BUILDING NO. 321	DESIGNATION AND LOCATION Boiler House	WATION AND LO Boiler Ho	Location House					
STA	STATION US ARMY ROCKY MOUNTAIN ARSENAL		STATION (If other than account)	ut.)						. 47°	
	ITEM AND DESCRIPTION	TION					INST) (Encire	ALLATIONS its quantity	INSTALLATIONS AND REMOVALS (Excircle quantity to indicate removal)		
. § 5	ARTICLE, TYPE, AND MODEL (2)	SIZE (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. NO.	. e)	BAL (9)	AUGUST CODE	1982 CONDITAIND REMARKS	CONDITION EMARKS
-	t drive, Type 204, Class L, 40 RPM, 1.55	40V 60 Cyc.	Louis Allis						7- 0		
77											
6	MOTOR, 1 H.P., belt drive, Type IS, 3 phase, Frame 204, Class L, Form R. code H, 1740 RPM, 1.55	400V 60 Cy.	Louis Allis					-	0-4 Not used	for years	
7											
l lo	MOTOR, 1 H.P., belt drive, Type IS, 3 phase, Frame 204, Class L, Form R. code H, 1740 RPM, 1.55	440V 60 Cy.	Louis Allis						0-4		
9											
	MOTOR, 1 H.P., belt drive, Type K, 3 phase, Model 5K204A1024, Frame 204, Code L, 2.96/1.48 Amps.	220/440V 60 Cy.	General Electric						0-4		
• •	1725 RPM Cont 55 Induction, Ser. #EX15451, RMA #645.										
3	 	60 Cy. 220/440 Volts	Louis Allis				-	-	0-2		
2											
, ,											
	FORM GG L GOING CONTRACTOR		Andrew State Co. Co. Co. Co. Co. Co. Co. Co. Co. Co.	Anna Carrent		The second second					, ,

For	RECC For use of this form, see AR 735-	RECORD OF EQUIPMENT IN PLACE AR 735-26; the proponent agency is the Office of the Comptroller of the Army.		LACE	he Compte	Her of the	Acmy.		CARD NO. 19A	
ACCOUNT				BUIL	BUILDING IDENTIFICATION SECTION	IFICATION	SECTION			
PROPERTY INVENTORY AND CONDITION SURVEY	IN SURVEY	BUILDING NA	DESIGNATION AND LOCATION	ON AND LC	CATION					
SHELL OIL COMPANY LEASEHOLD		321	Во	Boiler House	onse					
STATION US ARMY ROCKY MOUNTAIN ARSENAL		STATION (If other than account)	()							
ITEM AI	ITEM AND DESCRIPTION					INST (Encir	ALLATIONS cle quantity	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)	S (F	
NO ARTICLE, TYPE, AND MODEL. (1)	SIZE (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. NQ (7)	. TO (0)	BAL (9)	AUGUST 1982 CODE AND		CONDITTON
6	9	Louis Allis						0-2	1 1 1	
225Y, Class S, Form R, Code F, Serial No. 541264, RMA No. 1685	F, volts 685.									
MOTOR, 3 H.P., 3 phase, 4 Amps. 3 Serial No. R7518, RMA No. 649. 1725 RPM	Amps., 440V 649. 60 Cy.	Stearns Magnetic Co.					1	0-2		
1 H.P., Type KX, t, Model 5KX2-34B 1 1720, RMA No. 1	3 phase, 220/440, speed Volts 688.	General Electric						0-2		
MOTOR, 10 H.P., Type 1K, squirrel cage, frame 2842, 1 RPM, Ser. #58490, RMA #1689.	1720 1720	Louis Allis						R-4		
MOTOR, 15 H.P., 5 V-belt drive, Type K, 3 phase, Model 5K326D3 Frame 326, Code F, 38.7/19.3	ve, 220/440V D3 60 Cy.	General Electric						0-3		
Amps., 1745 RPM, Service factor 1.15, 40° Cont., Tri-clad induction, adjustable base, Ser.	tor duc-									
#JK20708, RMA #623.										
MOTOR, 15 H.P., 5 V-belt drive, Type K, 3 phase, Model 5K326D3 Frame 326, Code F, 38.7/19.3	ve, 220/440V D3 60 Cy.						1	0-3		
Amps., 1745 RPM, Service factor 1.15, 40° Cont., Tri-clad induction, adjustable base, Ser.	tor duc-									
#JX21971, RMA #624.										

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Name	L										24.000	
STATION TAYLER TOWN AND CONDITION SURVEY SUR		For use of this	form, see AR	ECORD OF EQUIPMI	EN IN	LACE of office of	the Comptr	olfer of the	Army.		20	
Page Page	Y					BUI	DING IDEN	FIFICATION	SECTION			
NAME ROCKY MOUNTAIN ARSENAL STATION	ح s	ROPERTY INVENTORY AND CONDITION SURVIELL OIL COMPANY LEASEHOLD	ΕΥ	BUILDING NG. 321	DESIGNATI BO	on AND L	OUS e					
NATIONAL STATE NAME OF MANDELS NAME OF M	5 ⊃	ATION S ARMY ROCKY MOUNTAIN ARSENAL			nd.)							
MOTOR, 15 H.P., 5 V-belt drive, 220/440V Hype K, 3 phase, Model SK196D3 Hype K, 3 phase, Model SK196D3 Hype K, 3 phase, Model SK196D3 Hype K, 3 phase, Model SK196D3 Hype K, 3 phase, Model SK196D3 Hype K, 3 phase, Serial #HX22175, HWOTOR, 15 H.P., Type CPU, 3 Hype K, 15 H.P., Type CPU, 3 Hype CPU, 3 Hype K, 15 H.P., Type CPU, 3 Hype CPU, 4 Hype CPU, 3 Hype CPU, 4 Hype CPU, 4 Hype CPU, 4 Hype CPU, 4 Hype CPU, 4 Hype CPU, 4 Hype CPU, 4 Hype CPU, 4 Hype CPU, 4 Hype CPU, 4 Hype C		ITEM AND DESCRIP	NOI					INST (Encir	ALLATIONS cle quantity	AND REMO	/ALS moral)	
MOTOR, 15 H.P., 5 V-belt drive, 20/440V Pype K. 3 phase, Model SK320S 60 Cy. General Electric Frame 320, Code F. 38.7/19.3 Amps. 60 Cy. General Electric Code F. 38.7/19.3 Amps. 60 Cy. General Electric Code F. 18.7/19.3 Amps. 120/440V U.S. Electric Code F. virth mercoids witch. Prame 881, 40/20 Amps., 1800 RPM, Code F. virth mercoid switch. Serial No. 30723 RMA No. 620. Motor Code F. virth mercoid switch. Serial Band RPM, Code F. virth mercoid switch. Serial No. 30723 RMA No. 621. Motor Code F. virth mercoid switch. Serial Band RPM, Code F. virth mercoid switch. Serial Prame 887, 40/20 Amps., 1800 RPM, Code F. virth mercoid switch. Serial Band RPM, Code F. virth mercoid switch. Serial Band RPM, Code F. virth mercoid switch. Serial Band RPM, Code F. virth mercoid switch. Serial Band RPM, Code F. virth mercoid switch. Serial Band RPM, Code F. virth mercoid switch. Serial Band RPM, Code F. virth mercoid switch. Serial Band RPM, Code F. virth mercoid switch. Serial Band RPM, Code F. virth mercoid switch. Serial Band RPM, Code F. virth mercoid switch. Serial No. 4496K-620BS-1, RPM No. 629. MoTOR, 75 H.P. Type ARK, 3 phase, 220/440V Allis Chalmers Code F. 182/91 Amps., 1750 RPM, Code F. 182/91 Amps., 1	žS		SIZE (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (\$)	DATE (6)	VOU. NQ	₽. E.	BAL (9)	AUGUS COD	1982 AND R	NDITTON ARKS
Type K, 3 phase, Model S(32,08) 40 Gy. General Electrid 1 1 1 0-3 1 1 1 1 5 5 5 5 1 1 1 1 1 1 1 5 5 5 5	!	MOTOR, 15 H.P., 5 V-belt drive,	20/440V									
1745 RRM; service factor 1.15, 40° Cont. Tri-clad induction, adjustable base, Serial #HX22175, RRM No. 625. RRM No. 620. RRM No. 620. Rrame 887, 40/20 Amps., 1800 RPM, Code F, with mercoid switch, Serial No. 307723, RRM No. 620. Rrame 80° Cy. Wotor Co. Rrame 80° Cy. Wotor Co. RRM No. 620. RRM No. 620. RRM No. 620. RRM No. 620. RRM No. 621. RRM No. 629. RRM No. 631. RRM No. 632. RRM No. 629. RRM No. 631. RRM No. 6		Type K, 3 phase, Model 5K326D3 Frame 326 Code F 38.7/19.3 Amps.	0 Cy.	eral				-		0-3		.
Cont., Tri-clad induction, adjustable base, Serial #HX22175, RWA No. 625. MOTOR, 15 H.P., Type CFU, 3 phase, Auto Start, vertical, BB, 60 cy. Frame 887, 40/20 Amps., 1800 RPM, Gode F, with mercoid switch, Serial No. 30723, RWA No. 620. ROTOR, 15 H.P., Type CFU, 3 auto. start, vertical, BB, Frame 60 Cy. Whotor Co. F, with mercoid switch, Serial RWA No. 621. RWA No. 621. RWA No. 621. RWA No. 621. ROTOR, 75 H.P. Type RW, 3 phase 120/440V Linestart Induction, Frame 505-8 60 Cy. Allis Chalmers A070R, 75 H.P. Type ARK, 3 phase 120/440V Linestart Induction, Frame 505-8 Code F, 182/91 Amps., 1750 RPW, MOTOR, 75 H.P. Type ARK, 3 phase 120/440V A080 Cyl Muss., Serial No. 4496K- 620BS2-1, RWA No. 629. MOTOR, 75 H.P. Type ARK, 3 phase 120/440V A11is Chalmers A10 Cyl Muss., Serial No. 4496K- 620BS2-1, RWA No. 631. A10 Cyl Muss., Serial No. A10 Cyl Muss., Serial No. A10 Cyl Muss., 1750 RPW, A10 Cyl Muss., Serial No. A11 Cyl Muss., Serial No. A11 Cyl Muss., Seri		1745 RPM, service factor 1.15, 40°										
MOTOR, 15 H.P., Type CFU, 3												
MOTOR, 15 H.P., Type CFU, 3	-	RMA No. 625.										
MOTOR, 15 H.P., Type CFU, 3 20/440V phase, Auto Start, vertical, BB, 60 cy. U.S. Electric Co. Frame 887, 40/20 Amps., 1800 RPM, Code F, with mercoid switch, Serial No. 307723, RMA No. 620. 220/440V MOTOR, 15 H.P., Type CFU, Serial & D. Code F, with mercoid switch, Serial & D. Code F, W. Code F, 182/91 Amps., 1750 RPM, Code F, 182/91 Am	- ·											:
phase, Auto Start, vertical, BB, 60 cy. U.S. Electric Co. Frame 887, 40/20 Amps., 1800 RPM, Code F, with mercoid switch, Serial No. 307723, RMA No. 620. MOTOR, 15 H.P., Type CFU, 3 auto. start, vertical, BB, Frame 60 Cy. Wotor Co. F, with mercoid switch, Serial #307698, RMA No. 621. #307698, RMA No. 621. #307698, RMA No. 621. #307698, RMA No. 629. MOTOR, 75 H.P. Type ARK, 3 phase 220/440V Linestart Induction, Frame 505-S 60 Cy. Allis Chalmers MOTOR, 75 H.P. Type ARK, 3 phase, 220/440V Linestart Induction, Frame 505-S 60 Cy. Allis Chalmers MOTOR, 75 H.P. Type ARK, 3 phase, 220/440V Linestart Induction, Frame 505-S 60 Cy. Allis Chalmers MOTOR, 75 H.P. Type ARK, 3 phase, 220/440V Linestart Induction, Frame 505-S 60 Cy. Allis Chalmers MOTOR, 75 H.P. Type ARK, 3 phase, 220/440V Linestart Induction, Frame 505-S 60 Cy. Allis Chalmers Code F, 182/91 Amps., 1750 RPM, 4496K-620Bs-2-2, RMA No. 631.	į	15 H.P., Type CFU,	20/440V									
Code F, with mercoid switch, Serial No. 307723, RMA No. 620. MOTOR, 15 H.P., Type CFU, 3 auto. start, vertical, BB, Frame 60 Cy. B87, 40/20 Amps., 1800 RPM, Code F, with mercoid switch, Serial #307698, RMA No. 621. MOTOR, 75 H.P. Type ARX, 3 phase 220/440V Linestart Induction, Frame 505-S 60 Cy. Linestart Induction, Frame 505-S Code F, 182/91 Amps., 1750 RPM, 40° 24 hrs., Serial No. 4496K- 620BS2-1, RMA No. 629. MOTOR, 75 H.P. Type ARK, 3 phase, 220/440V Linestart Induction, Frame 505-S Code F, 182/91 Amps., 1750 RPM, 40° 24 hrs., Serial No. Code F, 182/91 Amps., 1750 RPM, 40° 24 hrs., Serial No. MOTOR, 75 H.P. Type CFU, 3 phase, 220/440V Linestart Induction, Frame 505-S Code F, 182/91 Amps., 1750 RPM, 40° 24 hrs., Serial No. Code F, 182/91 Amps., 1750 RPM, 40° 24 hrs., Serial No.		phase, Auto Start, vertical, BB, Frame 887, 40/20 Amps., 1800 RPM,	60 cy.	. Electric	•				-	0-2		
MOTOR, 15 H.P., Type CFU, 3 auto. start, vertical, BB, Frame 60 Cy. By 40/20 Amps., 1800 RPW, Code F, with mercoid switch, Serial #307698, RWA No. 621. MOTOR, 75 H.P. Type ARX, 3 phase 220/440V Linestart Induction, Frame 505-S 60 Cy. MOTOR, 75 H.P. Type ARK, 3 phase, 120/440V Linestart Induction, Frame 505-S 60 Cy. MOTOR, 75 H.P. Type ARK, 3 phase, 220/440V Linestart Induction, Frame 505-S 60 Cy. MOTOR, 75 H.P. Type ARK, 3 phase, 220/440V Linestart Induction, Frame 505-S 60 Cy. MOTOR, 75 H.P. Type ARK, 3 phase, 220/440V Linestart Induction, Frame 505-S 60 Cy. Linestart Induction, Frame 505-S 60 Cy. Linestart Induction, Frame 505-S 60 Cy. Advo 24 hrs., Serial No. Linestart Induction, Frame 505-S 60 Cy. Linestart Induction, Frame 505-S 60 Cy. Advo 24 hrs., Serial No.	1	Code F, with mercoid switch Serial No. 307723, RMA No.										
MOTOR, 15 H.P., Type CFU, 3 auto. start, vertical, BB, Frame auto. start, vertical, BB, Frame auto. start, vertical, BB, Frame 60 Cy. U.S. Electric ID 0-2 B87, 40/20 Amps., 1800 RPM, Code F, with mercoid smarcoid s												
F, with mercoid switch, Serial #307698, RMA No. 621. MOTOR, 75 H.P. Type ARX, 3 phase 220/440V Linestart Induction, Frame 505-S 60 Cy. Gode F, 182/91 Amps., 1750 RPM, 40° 24 hrs., Serial No. 4496K- 620BS2-1, RMA No. 629. MOTOR, 75 H.P. Type ARK, 3 phase, 220/440V Linestart Induction, Frame 505-S 60 Cy. MOTOR, 75 H.P. Type ARK, 3 phase, 220/440V Linestart Induction, Frame 505-S 60 Cy. Allis Chalmers Code F, 182/91 Amps., 1750 RPM, 40° 24 hrs., Serial No. 4496K-620Bs-2-2, RMA No. 631.	:	MOTOR, 15 H.P., Type CFU, 3 auto. start, vertical, BB, Frame 887, 40/20 Amps., 1800 RPM, Code	20/440V 50 Cy	·				1	-	0-2		6
MOTOR, 75 H.P. Type ARX, 3 phase 220/440V Linestart Induction, Frame 505-S 60 Cy. Linestart Induction, Frame 505-S 60 Cy. Code F, 182/91 Amps., 1750 RPM, 40° 24 hrs., Serial No. 4496K- MOTOR, 75 H.P. Type ARK, 3 phase, 220/440V Linestart Induction, Frame 505-S 60 Cy. Code F, 182/91 Amps., 1750 RPM, 4496K-620Bs-2-2, RMA No. 631.		F, with mer #307698, RM										3
40° 24 hrs., Serial No. 4496K- 620BS2-1, RMA No. 629. 620BS2-1, RMA No. 629. 20/440V MOTOR, 75 H.P. Type ARK, 3 phase, 220/440V 1 1 0-2 Linestart Induction, Frame 505-S 60 Cy. Allis Chalmers Code F, 182/91 Amps., 1750 RPM, 40° 24 hrs., Serial No. 4496K-620Bs-2-2, RMA No. 631.	: -	MOTOR, 75 H.P. Type ARX, 3 phase Linestart Induction, Frame 505-S Code F, 182/91 Amps., 1750 RPM,	20/440V 50 Cy.	is Chalmer						0-2		
MOTOR, 75 H.P. Type ARK, 3 phase, 220/440V Linestart Induction, Frame 505-S 60 Cy. Allis Chalmers Code F, 182/91 Amps., 1750 RPM, 40° 24 hrs., Serial No. 4496K-620Bs-2-2, RMA No. 631.	1	40° 24 hrs., Serial No. 620BS2-1, RMA No. 629.										
40° 24 hrs., Serial No. 4496K-620Bs-2-2, RMA No. 631.	<u> </u>	MOTOR, 75 H.P. Type ARK, 3 phase, Linestart Induction, Frame 505-S Code F, 182/91 Amps., 1750 RPM,	20/440V 50 Cy	is Chalmer						0-2		-
The state of the s		40° 24 hrs., Serial No. 4496K-620Bs-2-2, RMA No.										

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IL OIL COMPANY LEASEHOLD STATION IVEY of the property NUMBER STATION IVER AND REPORTS STATION IVER AND RESOURCES STATION	Y.					BUIL	DING IDENT	IFICATION	SECTION	
ANNY ROCKY NOUNTAIN ARSENAL STATION (17 adar Ann memory) ITEM AND DESCRIPTION	<u> </u>	ROPERTY INVENTORY AND CONDITION SURVIDEL, OIL COMPANY LEASEHOLD	/EY	BUILDING NO.	DESIGNATION	iler H	OUSE			
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MOTOR, 10 H.P. Type ARX, 3 Phase, 10 COR. 11 Phase, 10 COR. 11 Phase, 10 COR. 11 Phase, 10 COR. 11 Phase, 10 COR. 11 Phase, 10 COR. 11 Phase, 10 COR. 11 Phase, 10 COR. 11 Phase, 10 COR. 11 Phase, 10 COR. 11 Phase, 10 COR. 11 Phase, 10 COR. 11 Phase, 10 P		AKMY KUCKY MUUNIAIN						INST	ALLATIONS	
MOTOR, 90 H.P., 6-V-belt drive, 40 V V General Electric dela 8996, Perrol 2, 9 page 60 Cy. General Electric dela 8996, Perrol 2, 9 page 70 dela 8996, Perrol 2, 9 page 800 KPW, 40°C Temp. Nie Cont., 9 page 8119 Amps., 60 Cy. General Electric dela 8996, Perrol 2, 19 page 8119 Amps., 19 p		ITEM AND DESCRIP	TION					(Encir	cle quantity	
WOTOR, 90 H.P., 6-V-belt drive, 440 V 440 V General Electric 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 2 2 2 2 2 2 2 2 2 3 4	₽ €		SIZE (3)	HAME OF MANUFACTURER (4)	VALUE (5)	DATE (6)	VOU. NQ. (7)	QT. (8)	BAL (9)	1982 AND R
Type 1356-10-10-720, 3 phase, 00 cy. General Electric 1 0 Not here.	1	ł	440 V					1	1	
Serial No. 425875, RNA No. 1401. Solid RPM, John Carlon	•		60 cy.					-	0	-
Serial No. 4258575, RNA No. 1401. MOTOR, 125 H.P., Type ARX, 3 MOTOR, 125 H.P., Type IM, 3 phase, 440V MOTOR, 125 H.P., Type IM, 3 phase, 60 Cy. Electric Machine MOTOR, 125 H.P., Type IM, 3 phase, 60 Cy. Electric Machine MOTOR, 125 H.P., Type IM, 40° 24p MOTOR, 125 H.P., Type IM, 40° 24p MOTOR, 125 H.P., Type IM, 40° 24p MOTOR, 125 H.P., Type IM, 463.3. MOTOR, 120 H.P., Type IM, 463.3. MOTOR, 120 H.P., Type IM, 463.3. MOTOR, 120 H.P., Type IM, 463.3. MOTOR, 120 H.P., Type IM, 463.3. MOTOR, 120 H.P., Type IM, 463.3. MOTOR, 120 H.P., Type IM, 463.3. MOTOR, 120 H.P., Type IM, 463.3. MOTOR, 120 H.P., Type IM, 463.3. MOTOR, 120 H.P., Type IM, 66.3V MOTOR, 120 H.P., Type IM, 463.3. MOTOR, 120 H.P., Type IM, 463.3. MOTOR, 120 H.P., Type IM, 463.3. MOTOR, 120 H.P., Type IM, 460.3V M		680 RPM 40°C. Temp. Rise Cont.								=
Horor, 125 H.P., Type ARX, 3	- N	Serial No. 4258575, RMA No. 1401								
MOTOR, 125 H.P., Type ARX, 3		•								
Phase, linestart induction, 700 60 Cy. Allis Chalmers 1 1 0-2		125 H.P., Type ARX, 3	4400							•
NEW 105 Amps., Code F, 40 24 No. 647. NEW No. 647. NATOR, 125 H.P., Type ARX, 3	·**	phase,	60 Cy.	13					-	0-2
Name	į	KPM, 165 Amps., Code F, 40 24								
MOTOR, 125 H.P., Type ARX, 3 440V phase, linestart induction, 700 60 Cy. Allis chalmers RPM, 165 Amps., Code F, 40° 24 RPM, 165 Amps., Code F, 40° 24 RPM No. 648. MOTOR, 125 H.P., Type IM, 3 phase, 440V Berial No. 308002, RMA No. 632. MOTOR, 150 H.P., 10 V-belt drive, 440 V Shase, 600 RPM, 202 Amps. (nc), Serial #83379, RMA #653. MOTOR, 150 H.P., 10 V-belt drive, 440 V Shase, 600 RPM, 202 Amps. (nc), Serial #83379, RMA #653. MOTOR, 150 H.P., 10 V-belt drive, 440 V Shase, 600 RPM, 202 Amps. (nc), Serial #83379, RMA #653. MOTOR, 150 H.P., 10 V-belt drive, 440 V Shase, 600 RPM, 202 Amps. (nc), Serial No. 83378, RMA No. 634. (nc), Serial No. 83378, RMA No. 634.		hrs., Serial No. 4496K-6308-1-2,								
MOTOR, 125 H.P., Type ARX, 3 440V phase, linestart induction, 700 60 Cy. Allis Chalmers RPM, 165 Amps., Code F, 40° 24 hrs., Serial #4496K-6308-1-1, RPM, 105 Amps., Code F, 40° 24 hrs., Serial #4496K-6308-1-1, RMA No. 648. MOTOR, 125 H.P., Type IM, 3 phase, 440V Berial No. 308002, RRA No. 632 MOTOR, 125 H.P., Type IM, 3 phase, 440V Berial No. 308002, RRA No. 632 Berial No. 532-8, 158 Amps. 60 Cy. Westinghouse hrs., Style 605353, Serial No. 156C5353, RMA No. 630. MOTOR, 150 H.P., 10 V-belt drive, 440 V 1	٦	_								
MOTOR, 125 H.P., Type ARX, 3 RPA No. 648. MATOR, 125 H.P., Type IM, 3 phase, 440V MOTOR, 125 H.P., Type IM, 3 phase, 440V Berial No. 308002, RMA No. 632. MOTOR, 125 H.P., Type IM, 3 phase, 440V MOTOR, 125 H.P., Type CS, 3 phase, 440V Berial No. 308002, RMA No. 632. MOTOR, 125 H.P., Type IM, 3 phase, 440V Berial No. 308002, RMA No. 634. MOTOR, 150 H.P., 10 V-belt drive, 440 V MOTOR, 150 H.P., 10 V-belt drive, 60 Cy. Electric Machine MOTOR, 150 H.P., 10 V-belt drive, 60 C	ales a w			And the second s						
RPM ase, 1118 cartal fluctors, 700 POV. All118 Chalmers I 1 0-2 RPM is, Serial fluctors, Code F, 40° 24 hrs., Serial fluctors 440V 60 Cy. 6E for Chicago 1 1 0-3 MOTOR, 125 H.P., Type IM, 3 phase, 440V Get for Chicago 1 1 0-3 MOTOR, 125 H.P., Type CS, 3 phase, 440V Get for Chicago 1 1 0-3 MOTOR, 125 H.P., Type CS, 3 phase, 60 Cy. Get for Chicago 1 1 0-3 MOTOR, 125 H.P., Type CS, 3 phase, 60 Cy. Get for Chicago 1 1 0-3 motor, 125 H.P., Type CS, 3 phase, 60 Cy. Westinghouse 1 1 0-3 per terminal, 1150 RPM, 40° 24 hrs., 5xyle 605353, Serial No. 630. G. G. Electric Machine 1 1 0-3 MOTOR, 150 H.P., 10 V-belt drive, 440 V G. G. Electric Machine 1 1 0-3 (0C), Serial #83379, RNA #633. G. G. G. G. G. G. Serial No. 83378, RNA No. 634. G. G. G. <th>•</th> <td>MOTOR, 125 H.P., Type ARX, 3</td> <td>4400</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	•	MOTOR, 125 H.P., Type ARX, 3	4400							
hrs., Serial #4496K-6308-1-1, RMA No. 648. MOTOR, 125 H.P., Type IM, 3 phase, 440V Motor 3354, 1200 RPM, 50° Cont., 60 Cy. GE for Chicago Serial No. 308002. MOTOR, 125 H.P., Type CS, 3 phase, 440V Bettric Motion, frame 752-S, 158 Amps. 60 Cy. Westinghouse induction, frame 752-S, 158 Amps. 60 Cy. Westinghouse hrs., 5tyle 605353, Serial No. 1 S6C5353, RMA No. 630. MOTOR, 150 H.P., 10 V-belt drive, 440 V (DC), Serial #496K-630Amps. 60 Cy. Electric Machine (DC), Serial #83379, RMA #633. MOTOR, 150 H.P., 10 V-belt drive, 440 V (DC), Serial No. 83378, RMA No. 634. Serial No. 83378, RMA No. 634.	••	phase, linescart induction, RPM, 165 Amps., Code F. 40°	· x>	1.5				1	1	7-0
MOTOR, 125 H.P., Type IM, 3 phase, 440V MOTOR, 125 H.P., Type IM, 3 phase, 440V Model 3354, 1200 RPM, 50° Cont., 60 Cy. Electric Serial No. 632. MOTOR, 125 H.P., Type CS, 3 phase, 440V Berial No. 6337, RMA No. 630. MOTOR, 150 H.P., 10 V-belt drive, 440 V Serial No. 63378, RMA No. 634. MOTOR, 150 H.P., 10 V-belt drive, 440 V Serial No. 63378, RMA No. 634.	1	hrs., Serial #4496K-6308-1-1,								
MOTOR, 125 H.P., Type IM, 3 phase, 440V Model 3354, 1200 RPM, 50° Cont., 60 Cy. GE for Chicago Serial No. 308002, RMA No. 632. MOTOR, 125 H.P., Type CS, 3 phase, 440V induction, frame 752-S, 158 Amps. 60 Cy. Westinghouse per terminal, 1150 RPM, 40° 24 hrs., Style 605353, Serial No. 1 S6C5353, RMA No. 630. MOTOR, 150 H.P., 10 V-belt drive, 440 V 3 phase, 600 RPM, 202 Amps. 60 Cy. Electric Machine (DC), Serial #83379, RMA #633. MOTOR, 150 H.P., 10 V-belt drive, 440 V 3 phase, 600 RPM, 202 Amps. 60 Cy. Electric Machine 1 1 0- 1 2 phase, 600 RPM, 202 Amps, (DC) & Co. Serial No. 83378, RMA No. 634.	÷									
MOTOR, 125 H.P., Type IM, 3 phase, 440V Model 3354, 1200 RPM, 50° Cont., 60 Cy. GE for Chicago Serial No. 308002, RMA No. 632. MoTOR, 125 H.P., Type CS, 3 phase, 440V MOTOR, 125 H.P., Type CS, 158 Amps. 60 Cy. Westinghouse per terminal, 1150 RPM, 40° 24 hrs., Style 605353, Serial No. 1 S6C5353, RMA No. 630. MOTOR, 150 H.P., 10 V-belt drive, 440 V 3 phase, 600 RPM, 202 Amps. 60 Cy. Electric Machine (DC), Serial #83379, RMA #633. MOTOR, 150 H.P., 10 V-belt drive, 440 V 3 phase, 600 RPM, 202 Amps. (DC) 60 Cy. Electric Machine 1 3 phase, 600 RPM, 202 Amps, (DC) 60 Cy. Electric Machine Serial No. 83378, RMA No. 634.										
Serial No. 308002, RMA No. 632. WOTOR, 125 H.P., Type CS, 3 phase, 440V induction, frame 752-S, 158 Amps. 60 Cy. Westinghouse per terminal, 1150 RPM, 40° 24 hrs., Style 605353, Serial No. IS6C5353, RMA No. 630. MOTOR, 150 H.P., 10 V-belt drive, 440 V 0 3 phase, 600 RPM, 202 Amps. 60 Cy. Electric Machine (Co.), Serial #83379, RMA #633. MOTOR, 150 H.P., 10 V-belt drive, 440 V 13 phase, 600 RPM, 202 Amps. (Co.) 13 phase, 600 RPM, 202 Amps, (DC) 60 Cy. Electric Machine (Co.) 13 phase, 600 RPM, 202 Amps, (DC) 60 Cy. Electric Machine (Co.) 14 phase, 600 RPM, 202 Amps, (DC) 60 Cy. Electric Machine (Co.) 15 phase, 600 RPM, 202 Amps, (DC) 60 Cy. Electric Machine (Co.)	,	MOTOR, 125 H.P., Type IM, Model 3354, 1200 RPM, 50°		for				-	-	
MOTOR, 125 H.P., Type CS, 3 phase, 440V induction, frame 752-S, 158 Amps. 60 Cy. Westinghouse per terminal, 1150 RPM, 40° 24 hrs., Style 605353, Serial No. 156C5353, RMA No. 630. MOTOR, 150 H.P., 10 V-belt drive, 440 V individual, 150 H.P., 10 V-	•	Serial No. 308002		ectri				1	4	
Per terminal, 1150 RPM, 40° 24 Per terminal, 1150 RPM, 40° 24 Per terminal, 1150 RPM, 40° 24 Per terminal, 1150 RPM, 40° 24 Per terminal, 1150 RPM, 40° 24 Per terminal, 1150 RPM, 202 Amps.	Į.	MOTOR, 125 H.P.,	_	Door i nobouso				-	-	
hrs., Style 605353, Serial No. 1S6C5353, RMA No. 630. MOTOR, 150 H.P., 10 V-belt drive, 440 V 3 phase, 600 RPM, 202 Amps. (DC), Serial #83379, RMA #633. MOTOR, 150 H.P., 10 V-belt drive, 440 V 3 phase, 600 RPM, 202 Amps, (DC) 60 Cy. Serial No. 83378, RMA No. 634.	-	per terminal, 1150 RPM, 40°	• 60	west tuguouse				T	7	C
1S6C5353, RMA No. 630. MOTOR, 150 H.P., 10 V-belt drive, 440 V 3 phase, 600 RPM, 202 Amps. 60 Cy. Electric Machine (DC), Serial #83379, RMA #633. MOTOR, 150 H.P., 10 V-belt drive, 440 V 3 phase, 600 RPM, 202 Amps, (DC) 60 Cy. Electric Machine (Co. Serial No. 83378, RMA No. 634.	}	Style 605353, Serial		And the state of t						
MOTOR, 150 H.P., 10 V-belt drive, 440 V 3 phase, 600 RPM, 202 Amps. 60 Cy. Electric Machine Co. (DC), Serial #83379, RMA #633. Co. MOTOR, 150 H.P., 10 V-belt drive, 440 V 3 phase, 600 RPM, 202 Amps, (DC) 60 Cy. Electric Machine Co.	5									
3 phase, 600 RPM, 202 Amps. 60 Cy. Electric Machine Co. Co. Co. Co. MoTOR, 150 H.P., 10 V-belt drive, 440 V Serial No. 83378, RMA No. 634. Co.	1	MOTOR, 150 H.P., 10 V-belt drive,	440 V							
MOTOR, 150 H.P., 10 V-belt drive, 440 V 3 phase, 600 RPM, 202 Amps, (DC) 60 Cy. Electric Machine Serial No. 83378, RMA No. 634.	2	3 phase, 600 RPM, 202 Amps. (DC), Serial #83379, RMA #633.	60 Cy.	ctric				-		0-3
Serial No. 83378, RMA No. 634.		MOTOR, 150 H.P., 10 V-belt drive,	440 V	ctric						2
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	For use of this	form, see AF	735-26; the proponent age	ncy is the	Office of	he Comptro	ller of the	Army.		21		
Ş	ACCOUNT				BUIL	BUILDING IDENTIFICATION SECTION	IFICATION	SECTION				
Ы	PROPERTY INVENTORY AND CONDITION SURVEY	EY	BUILDING NO.	DESIGNATION AND LOCATION	ON AND LO	CATION				•		
S	SHELL OIL COMPANY LEASEHOLD		321	Bo	iler H	Boiler House/Heating Plant	eating	Plant	Gas			
s U	STATION US ARMY ROCKY MOUNTAIN ARSENAL		STATION (If aler then account)	<u>(</u>							• *	
	ITEM AND DESCRIPTION	TION					INST. (Encire	ALLATIONS ite quantity	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)	LES (prod.)		
ે ફ €	ARTICLE, TYPE, AND MODEL (2)	SIZE (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. Na. (7)	QT. (8)	BAL_ (9)	AUGUST CODE	1982 AND	CONDITION REMARKS	TON
	MOTOR, Type CS, 440 volts, 3	200										
-	60 cycles,	н.Р.	Westinghouse						0-2			
											<i>(</i>	
8											شر وا	-
	MOTOR, 10-V-belt drive, Type CW.											
M.												
1	12D, 58											
	RPM, 253 Amps. per terminal, 40°	200					1	-				
~	Cont., rotor volts 236, rotor Amps 384. Ser. #I-S 19P42. RMA	н Ч.	Westinghouse				-	-				
:	#637.											
រេ												
	PANELBOARD, 48" x 96" approx.,	"96x"84										
•			Bailey Meter Co.				4	-	0=2		.	
:	instrument, w/F.D., I.D. Fan &											
7	Pulverizer No. 1 & 2 switches addes, with feeder switches,											
:	pulver											
20	switch and 2 AC Ammeters range 0-200 Amps., RMA No. 7698.											
:		"84"'84"									·	
31	construction, for mounting		Bailey Meter Co.				-	4	0-2			
	forced draft and ID Fan switches											
10	added, RMA No. 7699.											
=								1				

		RE	RECORD OF EQUIPMENT IN PLACE AP 735-2% the proponent agency is the Office of the Comptroller of the Army	ENI IN	PLACE Office of 1	the Comptro	Her of the	Army.	CAR	CARD NO.	
- 1		101111			BUIL	BUILDING IDENTIFICATION SECTION	IFICATION	SECTION		=	
7 % 2 %	ACCOUNT PROPERTY INVENTORY AND CONDITION SURVEY	'EY	BUILDING NO.	DESIGNATI	DESIGNATION AND LOCATION	OCATION					
: E	_		321	Bo	Boiler House	louse					
STAT	STATION		STATION (If other than account)	rt)						٠.	
SI	US ARMY RUCKY MUUNIAIN AKSENAL	1					INST.	ALLATIONS te quantity to	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)		
5	ARTICLE, TYPE, AND MODEL		NAME OF MANUFACTURER	UNIT	DATE	VOU. No.	QT.	BAL	AUGUST 1	982 ND R	CONDITION
ε	(2)	(3)	(-)	2					1 1	1 1	
-	PANELBOARD, bakelite and steel construction, for mounting on	48X96	Bailey Meter Co.				+	+	R-2		
٠	boiler control instrum feeder switches, water									•	
•	alarm, and pulverizer switch,										
, m.	-	96X8*	Bailey Meter Co					1	R-2		
•	feeder switches, water leveralarm, pulverizer switch and									* *	
VO.		x 7'	Bailey Meter Co					H	0-2		
; 6	with 18" wings, class 1/N fuel oil pressure duragau steam pres. duragauge, &										
	#12351.										
. 00	pUMP, Centrifugal, 4L 727' head, multi-stage, 3550 RPM, single	600 GPM	Gould Pumps, Inc	16.			1		R-4		
. on									Out of Sa	Service	
2	PUMP, Centrifugal, size 4L2S-W6262535, 4L, 727 head, multi-	600 GPM	Gould Pumps, In	u¢•					R-3		
<u> </u>	with dial type pressure 600 lbs. direct drive, S				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
الـ	#2574209 RMA NO. 4389.				-						

- 1	For use of this form	RE AR	RECORD OF EQUIPMENT IN PLACE For use of this form, see AR 735-26; the proponent agency is the Office of the Comptroller of the Army	NIN P	LACE	e Comptroll	er of the	Army.		CARD NG. 22	:	
. (BUIL	BUILDING IDENTIFICATION SECTION	ICATION S	ECTION				:
	PROPERTY INVENTORY AND CONDITION SURVEY	1	BUILDING NG.	DESIGNATION AND LOCATION Boiler House	ATION AND LO Boiler H	LOCATION						
SIATI	SHELL OIL COMPANT LEASTINGED STATION HIS ADMY BOCKY MOUNTAIN ARSENAL		STATION (If other than account)	9							:	
	ITEM AND DESCRIPTION	_					INSTA (Encirc	c quantity to	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)			
	ARTICLE, TYPE, AND MODEL	SIZE (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. NQ (7)	. (8)	(9)	AUGUST CODE	1982 AND R	CONDITION	N.
	, horizontal,	Vane J.H.	Viking						0-3			
	dial type pressure 1bs., RMA No. 4390.	P356										
	PUMP, Centrifugal, Model EFHB2, horizontal, 1/2" inlet, 1/2" out-	J.H.	Viking						-0			
₹	#4391.											
20	PUMP, Centrifugal, Turbine Well, 600 vertical, 75' head, with strainer lubricator, float valve, frame BE-8", Serial #1-2256, RMA #4385.	600 GPM	Worthington Pum & Mach. Corp.				-	-	0-3			
9 7 8	PUMP, Centrifugal, Turbine Well, 600 vertical, 75' head, with strainer lubricator, float valve, frame BE-8", Serial No. 1-2219, RMA No. 4386.	500 GPM	Worthington Pum & Mach. Corp.	2					0-3			
3	type SSHH, Serial No. U1869-153, with Motor, 2 H.P., 220/440 volts,	1-1/4	Allis Chalmers						0-3			
2	Frame 7442, 5.2/2.6 Amps., 3500 RPM 50° 24 Hr., RMA No. 4392. PUMP, Electrifugal, Type SSHH,	2×2	Allis Chalmers					1	0-3			
= (440 volts, 3 phase, 60 cyc		The state of the s	Act. Dist								

		ā	INGILIOS SO DECO	NITA	A CF				CARD NO.	8
	For use of this form, see	N AR	AR 735-26; the proponent agency is the Office of the Comptroller of the Arny.	ncy is the	Office of	he Comptro	ler of the	Army.	22A	A
;8	ACCOUNT				BUIL	BUILDING IDENTIFICATION SECTION	FICATION	SECTION		
4 S	PROPERTY INVENTORY AND CONDITION SURVEY SHELL OIL COMPANY LEASEHOLD	>	BUILDING NO. 321	DESIGNATION AND LOCATION Boiler House	FION AND LO	OCATION House				
STAT US	STATION US ARMY ROCKY MOUNTAIN ARSENAL		STATION (If other than account)							
		NO					INST (Encir	ALLATIONS cle quantity	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)	
8 8	ARTICLE, TYPE, AND MODEL (2)	SIZE (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. Na (7)	OT.	BAL.	AUGUST 1982 CODE AND I	2 CONDITION REMARKS
-	Type AE, Frame 4.1/2.05 Amps. Serial #1966-12									
8	PUMP, Hydraulic, vane type 2000 1 x 12", RMA No. 4	10 GPM J.H. P354	Vickers, Inc.				. -		0-3	
		10 GPM J.H. P355	Vickers, Inc.				1	1	0-3	
70	PURGE, Interlock, Type B14-A-2 Serial No. 85925, RMA No. 4092.		Bailey Meter Co	·					R-3 Old meeds	work.
30	PRE-HEATER, AIR, Aerofin, consists of 4 heater units, Section #82, 5'6" tube length, 24 tube		American Blower Corp.				3	4	7-0	
•										
7										
•	#12355.								Old needs	work.
2	PULLER, Car, Motor L-Allis 10H "654 RMA No. 8920.		Link Belt						5-0	
0,	PULLER, Car, Base No. 19168, Serial No. 578, RMA No. 6816.		Stephens Adamson	up			1		7-0	
= !		e perpanyang perpanyang termoneng per	A STANCTON CONTRACTOR							

DA TORM RR1 REPORTEDITION OF LOCT 15.

STATION PROPE STATION US AR US AR 1 Ca S De 2 ne 3 PU 4 Ca 8 Pu 7 Ca 6 ne 6 ne 7 Ca 8 Fi 9 Ca 8 Fi 9 Ca 8 C	RIY INVENTORY AND CONDI- OIL COMPANY LEASEHOLD MY ROCKY MOUNTAIN ARSEN LVERIZER, Integral Exhaupacity 7400 lb. hr. for ale, moisture max. 23.7% ss 75% thru 200 mesh scr right brial #42273, RMA #9884. LVERIZER, Integral Exhaupacity 7400 lb. hr. for ec.; grindability 40 Hanapacity 7400 lb. hr. for ec.; grindability 40 Hanap. air 500°F., with rifle type 16" x 12" CI manifole cessary piping to boiler of ec.; grindability 40, he ale, moisture max., 25.70 neness 75% thru 200 mesh scr #42272, RMA #98 LVERIZER, Integral Exhaupacity 7400 lb/hr. for ec.; grindability 40, he ale, moisture max., 25.70 neness 75% thru 200 mesh mp. air 500°F., Serial 271, RMA No. 9889.	ON SIZE (3)	Fer use of this form, see AR 735-26; the proponent agency is the Office of the Comptroller of the Anny Bull DNS SURVEY BUILDING ROAD BUILDING DESIGNATION AND LOCATION SCRIEG Quantum STATE STATION (If alse dam account) AL	ENT IN PLACE BUILDING 10) DESIGNATION AND LOCATION BOILET HOUSE (5) (5) (6) (7)	PLACE BUILDING II AATION AND LOCATION BOILER HOUSE (6) (7)	E VOU. NA QT. BAL (7) (8) (9) Thuse (7) (1) (1) (1) (1) (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4		LLATIONS is quantity BAL (9)	CARD Na. CARD Na. 23	82 CONDITION D REMARKS WOTK.	
o :	PULVERIZER, Integral Exhauster, capacity 7400 lb/hr. for coal Spec.: grindability 40, hard-		Raymond Pulver- izer Co.					1	R-3 L 03		

 $\mathsf{D}A$ form $\mathsf{661}$ reflects tonies of lected

	REC	~	ECORD OF EQUIPMENT IN PLACE	ENT IN	PLACE	,	3		2,	CARD NO.		
- 1	For use of this for	т, зее А	735-26; the proponent age	ncy is the	Diffice of	of the Comptroller of the Army.	Her of the	SECTION	7	ac ac		1
a is	PROPERTY INVENTORY AND CONDITION SURVEY SHELL OIL COMPANY LEASEHOLD	_	BUILDING NO.	DESIGNAT Bo	DESIGNATION AND LOCATION Boiler House	LOCATION						:
r D	SFATION US ARMY ROCKY MOUNTAIN ARSENAL		STATION (If wher than account)									i
	ITEM AND DESCRIPTION	×					INST (Encir	ALLATIONS cle quantity	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)	,		
° €	ARTICLE, TYPE, AND MODEL (2)	SIZE (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. NG (7)	. <u>6</u>	BAL (9)	AUGUST 1 CODE A	1982 CONDIT	CONDITTON REMARKS	
-	grove scale, moisture max., 25.7%, fineness 75% thru 200 mesh screen, temp. air 500° F. Serial No.											
"	42270,											
, n.	PULVERIZER, Integral Exhauster, capacity 7400 lb./hr., for coal		Raymond Pulver-					-	0-4 01d working	508		
72										0		
	RMA #9894											
· •			Raymond Pulver- izer Co.					-	<u>0-4</u>			
7												
•												1
; on :	 		Raymond Pulver- izer Co.				1		0-4 Old working	ng.		
01	scale, moisture max. 23.7%, fine- ness 75% thru 200 mesh screen, temp. air 500° F., Ser. #42267,	. H . X							63			
=												

ACCOUNT		Torm, see AP	For use of this form, see AR 735-26; me proponent agency is fire Office of this form,		20110			· Lines				
					BUIL	BUILDING IDENTIFICATION SECTION	IFICATION.	SECTION				
ES SES	PROPERTY INVENTORY AND CONDITION SURVEY SHELL OIL COMPANY LEASEHOLD	EY	BUILDING NO.	DESIGNATION Boil	AND	LOCATION						Ì
STATION US AF	ION ARMY ROCKY MOUNTAIN ARSENAL		STATION (If other than account)	(<u>p</u>								
	ITEM AND DESCRIPTION	TION					INST.	ALLATIONS rie quantity	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate renucal)	VALS moced)		
2 8	ARTICLE, TYPE, AND MODEL (2)	SIZE (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. Na.	QT. (8)	BAL. (9)	AUGUST CODE	1982 AND	CONDITION REMARKS	z
-	capacity 7400 lb./hr., for coal		Raymond Pulver- izer Co.					1	9-0	03		
N	scale, moisture max. 23.7%, finenness 75% thru 200 mesh screen, temp. air 500°F., Ser. #42268,											
. m	9898.	L.H.									×	
7	PUMP, Centrifugal, 4L, 727 head, Multi-stage, 3550 RPM, single suction, with dial type pressure	600 СРМ	Gould Pumps, Inc						Scrap			
LC)	gauge 0-600 lb., direct drive, Serial #257A210.2, RMA #4387.											
9	PURGE, Interlock, Type B41A-2, Serial No. 85924, RMA No. 4106.		Bailey Meter Co				1	H	R-3			
7	PURGE, Interlock, Type B41A-2 Serial No. 85890, RMA No. 4107.		Bailey Meter Co				-		0-3			
60	PURGE, Interlock, Type B41A-2, Serial No. 85790, RMA No. 4127.		Bailey Meter Co				-		0-4			
	RECEIVER, steel, vertical, cyl., 6' x 2' diameter, dished heads, with safety valve, pressure reducers and pressure gauge, RMA No. 6446.	6'x2' Diam.	Worthington Pum & Mach. Corp.	- Qu			1		0-3			
= =												

			RECORD OF EQUIPMENT IN PLACE	ENT IN	PLACE]		5	CARD Na.	
	and a state of any state of the	s form, see A	R 735-26; the proponent ages	ncy is the	OFFICE OF	of me Comptroller of the Army.	oller of the	CECTION	7	74A	
ο C	ACCOUNT DRODERTY TNYENTORY AND CONDITION SHRVEY	VEY	BUILDING NO	DESIGNATI	DESIGNATION AND LOCATION	OCATION	NO.	SECTION			
S	SHELL OIL COMPANY LEASEHOLD		321	Bo	Boiler H	House					
SU.	STATION US ARMY ROCKY MOUNTAIN ARSENAL		STATION (If other them account)	nt J						٠.	
!	ITEM AND DESCRIPTION	TION					INST (Encir	ALLATIONS cle quantity	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)		
2 3	ARTICLE, TYPE, AND MODEL	SIZE	NAME OF MANUFACTURER	UNIT VALUE (5)	DATE (6)	VOU. No.	01.	BAL (9)	AUGUST 1	1982 CONDITION	FION
	RECEIVER, steel,	6'x2'							1 }	1 1	
-		Diam.	rthing	<u></u>			1	_	0-3		
-	pressure reducers and pressure gauge, RMA No. 6447.		& Mach. Corp.							.,	
~											
	RECEIVER, steel, vertical cyl.	6'x2'									
67	dished heads, with safety	Diam.	orthing	-			1	-	0-3		
•	pressure reducers and pressure	The second secon	& Mach. Corp.							-	
7											:
4											
	RECORDER, integrating and							,			
vo	cording, feed water flow, boiler		Bailey Meter Co.						Mostly Mi	Ssing	
	gauge 0-60 lbs., and loading		A CONTRACTOR OF A CONTRACTOR OF THE PROPERTY O								
9											
	cording, feed water flow, boiler water level, with supply pressure		Bailey Meter Co.				7	-	0-4 Old warking	ing .	
. 30	-							a included a second	1		
	Serial #89502, RMA #4116.										
3	RECORDER, integrating and recording, feed water flow, boiler		Bailey Meter Co.				-	1	0-4		
					and the state of t				Old working	· Bu	
2	gauge 0-60 lbs., and loading pressure 0-35 lbs., type C 36, Serial #89504, RMA #4130.			1							
						1					!
=											
	CONTROL OF THE CONTRO	include programment systomers on	e des parameteres de en exerción de la responsable de la definición de la definición de la companya de la comp	Section 11 Company	-	A CANADA CONTINUES OF THE PARTY	A LINE OF THE PARTY AND A STREET OF THE PART	and the second s	Alberta valores same and a second	-	S. Lander, Street, Str

DA TONAS 661 REPLACEMENT OF TO COLOR

	For use of this f	form, see A	RECORD OF EQUIPMENT IN PLACE For use of this form, see AR 735-26; the proponent agency is the Office of the Comptroller of the Army.	ENT IN	PLACE	fh e Comp te	oller of th	o Army.	CARD Na.
· ₹	ACCOUNT				BUI	BUILDING IDENTIFICATION SECTION	TIFICATION	SECTION	
<u>⊶</u> ഗ	PROPERTY INVENTORY AND CONDITION SURVEY SHELL OIL COMPANY LEASEHOLD	ΕΥ	BUILDING NG 321	DESIGNAT	DESIGNATION AND LOCATION Boiler House	OCATION			
, D	US ARMY ROCKY MOUNTAIN ARSENAL		STATION (If other than account)	nt)					
	ITEM AND DESCRIPTION	ION	·				INST (Encir	ALLATIONS cle quantity	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)
zΞ	NO ARTICLE, TYPE, AND MODEL (1) (2)	SIZE (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. NQ.	. <u>e</u>	₩ 60	AUGUST 1982 CONDITION CODE AND REMARKS
· · · · · · · · · · · · · · · · · · ·	RECORDER, integrating and re- cording, feed water flow, boiler water level, with supply pressure		Bailey Meter Co.				-		0-4
	gauge 0-60 lbs., and loading pressure 0-35 lbs., Type C 36 Ser. #89505, RMA #4081.								
	RECORDER, integrating and recording, dial type, steamflow air-flow and flue gas temp.		Bailey Meter Co.					-	Mostly Missing
75	type D36, Serial #88403, RMA No. 4096.								
	RECORDER, integrating and record- ing, dial type, steam-flow air- flow and flue gas temp, type D36,		Bailey Meter Co.					1	0-4 Old working.
	Serial #88401, RMA No. 4117.								1 1
	RECORDER, integrating and recording, dial type, steam-flow airflow and flue gas temp. type D36, Serial #88402. RMA No. 4131.		Bailey Meter Co.						0-2 Old working.
	20								
. <u>"</u> .	RECORDER, integrating and recording, dial type, steam-flow airflow and flue gas temp. type D36, Serial #88404, RMA No. 4082.		Bailey Meter Co.						Mostly Missing
	10								
_=	RECORDER & CONTROLLER, master steam pressure, type K35, class 2-2AP, Serial No. 141040.		Bailey Meter Co.				1		0-4 Old working.

DA THINGS 661 REPLACES BITTEM OF LOCT IS

	REC For use of this form, see AR 73	R form, see AF	ECORD OF EQUIPMENT IN PLACE 133-26; the proponent agency is the Office of the Comptroller of the Army	N IN to	LACE	h • Comptro	Her of the	Arny.	CARI	CARD NO.	
٧					BUIL	BUILDING IDENTIFICATION SECTION	FICATION	SECTION			
a s	PROPERTY INVENTORY AND CONDITION SURVEY SHELL OIL COMPANY LEASEHOLD	/EY	BUILDING NO. 321	DESIGNATION AND LOCATION Boiler House	ATION AND LO Boiler H	LOCATION House				-	
2 0	US ARMY ROCKY MOUNTAIN ARSENAL		STATION (If other then account)	0							
!	ITEM AND DESCRIPTION	TION					INST (Encir	ALLATIONS cle quantity	INSTALLATIONS AND REMOVALS (Encirele quantity to indicate removal)		
` & €	ARTICLE, TYPE, AND MODEL (2)	S12E (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. NQ (7)	(8)	BAL (9)	AUGUST 19	1982 CONDITION AND REMARKS	NO1.L
-	RECOR		Bailey Meter Co.				-			1 1 1	
7	RECORDER, Flow (Syncrometer) integrating and recording, Type		Bailey Meter Co						3		
1 12	REDUCER, SPEED, type TFR, ratio 4.52/1, speed 700 RPM, RMA #8915.	22-3	Coppus				1		0-3 LA	JAS RY	
76	REDUCER, SPEED, type TFR, ratio 4.52/1, speed 700 RPM, RMA #8916.		Coppus					1	0-3	28.4	#:
•	RHEOSTAT, Cat. No. 11111-H143, max volts 600 Rheo Ohms 5.0, min. amps, 15.0 max. amps30.		Cutler Hammer				1		0-3		
. •	RHEOSTAT, Cat. No. 11111-H143, e max volts 600 Rheo Ohms 5.0, min. amps, 15.0 max. amps30.		Cutler Hammer						0-3		
	SIREN, Air Raid, 7-1/2 H.P., 7 type, 440 volts, 3 phase, 60 cycles, 16 amps., RMA No. 2587,	7-1/2 HP	Federal Electric					1	7-0		
	with Motor 7-1/2 H.P., RMA No. 652 (can't read)										
n	SYNCHROMETER, Type SC1, Serial No. 84549T, RMA No. 7669		Bailey Meter Co				1		Gone		
2	rank, steel	2-1/2' 6'x x 3-1/2'							Gone		
	TANK, steel, lead lined, sup- ported by steel supports approx. 4' high, RMA No. 64411.	2-1/2' x 6' x 3-1/2'					-1	-	Gone		

	Far use of this	R	RECORD OF EQUIPMENT IN PLACE For use of this form see AR 735-26; the proponent agency is the Office of the Comptroller of the Army.	ENT IN	PLACE of	The Comptro	ller of the	Arny.	CARD Na. 26	
! <	ACCOUNT				BUIL	BUILDING IDENTIFICATION SECTION	IFICATION	SECTION		
	PROPERTY INVENTORY AND CONDITION SURVEY SHELL OIL COMPANY LEASEHOLD	VEY	BUILDING NO.	DESIGNAT Bo	DESIGNATION AND LOCATION Boiler House	LOCATION				
· s ~	STATION US ARMY ROCKY MOUNTAIN ARSENAL		STATION (If other them account)	at)						
	ITEM AND DESCRIPTION	PTION					INST (Encir	ALLATIONS cle quantity	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)	
	NO ARTICLE, TYPE, AND MODEL (1)	SIZE (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. Na	OT. (8)	BAL (9)	AUGUST 1982 CC CODE AND REA	CONDITION
1	TANK, Steel, ver	6'x5'								
		Diam.					-	-	0-2	
<u>i – </u>	TANK, Acid Measuring, steel,	30"x12"								
	2 lead lined, with sight glass		Graver Tank & Mfø. Go.				-		Gone	
i	TANK, Acid Storage, horizontal,	cyl. 2'								
	in the ads, suspended from ceil-	diam. x							Gone	
-	TANK, Air Receiving, Model	TOUR	111 B • CO •							
77			Stearns Roger							
<u> </u>	TANK, Air Receiving, Model HSB572,		Į.							
	steel, vertical, cylinder, Ser.		Stearns Roger				1	-		
	TANK, Air Receiving, Vertical,	\$'x12'								
	cyl. supported by cylindrical	high					_		0-3	
	heads and pressure gauge, RMA									
	7 #6452.									-
·	le Mixing,									
	<pre>b vertical, cylinder, open top, approx 4' high x 6' dia. with</pre>		Graver Tank & Mfg. Co.				-	1	0-3	-
	float valve, RMA #6434.									
	3									The state of the s
	TANK, BRINE, Measuring, steel,	4'x3'								
	10 open top, vertical, cylinder RMA No. 6435.	diam.	Graver Tank & Mfg. Co.						0-3	
	TANK, Water Softener, steel,									
	us vertical cylinder, dished heads, supported by 6 adj. jacks, approx.	•	Graver Tank & Mfg. Co.		- Marian A Appropria		_		0-2	
١			Assessment and the control of the co	Actor	-	-			ilement of the second of the s	

l										ON COAD		Γ
	For use of this	Riem. see AR	RECORD OF EQUIPMENT IN PLACE For use of this form see AR 735-26; the proponent agency is the Office of the Comptroller of the Army.	EN EN	PLACE of 1	he Comptro	ller of the	Army.		26A		
۲۷	ACCOUNT				BUIL	BUILDING IDENTIFICATION SECTION	FICATION	SECTION				
<u>-</u> 50	PROPERTY INVENTORY AND CONDITION SURVEY SHELL OIL, COMPANY LEASEHOLD	<u>}</u> ;	BUILDING NO. 321	DESIGNATI Bo	DESIGNATION AND LOCATION Boiler House	OUSE						
5 5	STATION US ARMY ROCKY MOUNTAIN ARSENAL		STATION (If wher then account)	4)								
	ITEM AND DESCRIPTION	NOI					INST (Encir	ALLATIONS cle quantity	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)	VALS madd)		
2	ARTICLE, TYPE, AND MODE	SIZE	NAME OF MANUFACTURER	UNIT VALUE (5)	DATE (6)	VOU. NQ		BAL (9)	AUGUST CODE	1982 AND	CONDITION REMARKS	NO
	8' high x 8' dis way valve 2 pres											
	TANK, Water Softener, steel, vertical, cylinder, dished heads, supported by 6 adj. jacks, approx.		Graver Tank & Mfg. Co.					1	0-2			
	8 high x 8 diameter, with 3 way valve, 2 pressure gauges 0-150 lbs., RMA No. 6437.										1.	
78	vertical, cylinder, dished heads, supported by 6 adj. jacks, approx.		Graver Tank & Mfg. Co.				1	-	0-2			
;	8' high x 8' diameter, with 3 way valve, 2 pressure gauges 0-150 lbs., RMA No. 6438.											
:	TANK, Water Softener, steel, vertical, cylinder, dished heads supported by 6 adj. jacks, approx.		Graver Tank & Mfg. Co.						0-2			
:	h x 8' diameter, with 3 way 2 pressure gauges 0-150 RMA No. 6439.											
	• •	I4°x48" diam.										
	THERMOMETER, Recording, pyrotron stresistance, type WS35, Class QQ, Serial No. 123292.		Bailey Meter Co						7-0			
, , , , , , , , , , , , , , , , , , ,	TRANSFORMER, Dry Type, 10 KVA, 460/115/230 volts, 1 phase, 60 cycles, diagram 2143, Serial		Kuhlman						0-3 01d no	not work	. gu	
	#953509, RMA No. 2560.											
ـا ل ـ	DA 1011 CC1 measurements											

	RECORD		ECORD OF EQUIPMENT IN PLACE	ENT IN	PLACE	,				CARD Na.	` 1.,	
ACCOUNT		Form, 200 A	(/35-26; the proponent age	ancy is the	DIFICE OF	ANII DING LOFNTIFICATION SECTION	DITECATION	SECTION		7		
	PROPERTY INVENTORY AND CONDITION SURVEY SHELL OIL COMPANY LEASEHOLD	ЕУ	BUILDING NO. 321	DESIGNATION AND LOCATION Boiler House	TION AND LOCATION Boiler House	OCATION House	5					
STATION US AF	ON ARMY ROCKY MOUNTAIN ARSENAL		STATION (If other then account)	nt)								
	ITEM AND DESCRIPTION	NOI					INST (Encir	ALLATIONS cle quantify	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)	ALS nocal)		
	ARTICLE, TYPE, AND MODEL (2)	SIZE (3)	NAME OF MANUFACTURER (4)	VALUE (5)	DATE (6)	VOU. NG (7)	9. (8)	BAL_	AUGUST	1982 AND	CONDITION REMARKS	rton s
H 4	TRANSFORMER, Dry Type, 10 KVA, 460/115/230 volts, 1 phase, 60		Kuhlman				-		0-3			
6	RMA No. 2561.											
E 4 0	TRANSFORMER, Dry Type, 10 KVA, 460/115/230 volts, 1 phase, 60 cvcles, diagram 2143. Serial No.		Kuhlman						0-3	sod for	7+ "	0 1 0
6	953511, RMA No. 2562.									1 1 1		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
E . >	TRANSFORMER, Cat. No. 240-301, .050 KVA 50/60 cycles, primary volts 460/575, secondary volts		Jefferson						0-3			
L L	115/230, power circuit trans- former, RMA No. 2571.											
E 8 3	TRANSFORMER, Cat. #240-301, .50 KVA 50/60 cycles, primary volts 460/575, secondary volts 115/230,		Jefferson						0-3			
P Z	power circuit transformer, RMA No. 2572.											
F R 7	TRANSFORMER, Cat. #240-301, .50 KVA 50/60 cycles, primary volts 460/575, secondary volts 115/230,		Jefferson				-		0-3		-	
DN I	power circuit transformer, RMA No. 2573.											
											-	

1		٥	SCORD OF FOILIPM	FNIN	ACE					CARD NO.	1	
	For use of this form, see AR 735	orm, see AR	735-26; the proponent agency is the Office of the Comptroller of the Army.	ncy is the C	office of	he Comptro	lier of the	Army.		2	27A	
V					BUIL	BUILDING IDENTIFICATION SECTION	IFICATION	SECTION				2
1	PROPERTY INVENTORY AND CONDITION SURVEY	>	BUILDING NO.	DESIGNATION AND LOCATION	TION AND LOCATION	CATION					- .	
S	SHELL OIL COMPANY LEASEINOLD		STATION (If other than account)		Jane	asnou						
<u>st</u>	station 11S ARMY ROCKY MOUNTAIN ARSENAL											
5	ITEM AND DESCRIPTION	No.					INST (Encir	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)	AND REMO	VALS emoral)	•	
2	ARTICLE, TYPE, AND MODE	SIZE	NAME OF MANUFACTURER	UNIT VALUE	DATE (6)	VOU. NQ	9. 9.	BAL (9)	AUGUST CODE	1982 AND	CONDITION REMARKS	rton S
ε -			Jefferson					+	0-3		۵	
N	. 0N powe No.											
6	TRANSFORMER, Cat. #240-301 .050 .050 KVA 50/60 cycles, primary		Jefferson				-	-	R-4			
4											-	
	TRANSFORMER, Cat. No. 240-301, .050 KVA 50/60 cycles, primary		Jefferson					-	R-4 Not	sed for	year	8
	115/230, power circuit trans- former, RMA No. 7691.											
	TRANSFORMER, Cat. #240-301, .050 KVA 50/60 cycles, primary volts 460/575 secondary volts 115/230.		Jefferson						R-4 Not	used for	vear.	80
	power circuit transformer, RMA No. 7692.											
	TRANSFORMER, Cat. #240-301, .050 WVA 50/60 cycles, primary volts 460/575, secondary volts 115/230,		Jefferson						R-4 Not	used for	year	5
. 9	:											
_ =_												
j	A THE TAXABLE STATES OF THE PROPERTY OF THE PR	DEPARTMENT OF THE PERTON		MANAGEMENT OF THE PARTY OF THE								

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	REC	A S	CORD OF EQUIPMENT IN FLACE	ncy is the C	L'ACE	• Comp fro	ller of the	Агту.		28	
	TOT ANT TO SEN TOL				BUIL	BUILDING IDENTIFICATION SECTION	FICATION	SECTION			
PROPE	PROPERTY INVENTORY AND CONDITION SURVEY		BUILDING NO. 321	DESIGNATION AND LOCATION Boiler House	ON AND LO	DN AND LOCATION Boiler House					
STATION	ION ADSENAI		STATION (If other than account)	n()							
ns	US ARMY ROCKY MOUNTAIN ARSENAL						INST (Encir	ALLATIONS cle quantity	INSTALLATIONS AND REMOVALS (Encircle quantily to indicate removal)		
	ITEM AND DESCRIPTION	2		-					AUGUST 1	1982 CONDITION	NO
ON S	ARTICLE, TYPE, AND MODEL. (2)	SIZE (3)	NAME OF MANUFACTURER (4)	VALUE (5)	DATE (6)	VOU. No.	(8)	(9)	- 1	~	
-	per		WEM Co.					-	Assumed	in place	
8	phase, .05 KVA, (Cont. 55° C rise) compensated for 2.5 VA @					•					
	Transformer No. CT-11										
m									Assumed	in place	
7	age 2500, primary current 1500		WEM Co.		4 1						
ю	phase, .05 KVA, (Cont. rise) compensated for 2										
٥	Transformer No. CT-11.										
7	TRANSFORMER, 25 VA, Type KO, primary current 200A., secondary 5A. style 651913B, compensated		WEM Co.						Assumed	d in Place	
	for 2 Serie No. (
6	-		WEM Co.						Assumed	d in Place	
101	For Z Serie										
_=											
	THE PROPERTY COMES TO SECURE THE PROPERTY CONTRACTOR OF THE PROPERTY CONTRA	Contact Literature Contact and	ACTION OF THE PROPERTY OF THE	MODEL COMMISSION	and the among contents	EN LANGAGO POR PROPERTY.	AN AND DESCRIPTION OF				

	A A SAME AND ASSESSMENT OF THE PERSON OF THE										
	For use of this	form. see AR	RECORD OF EQUIPMENT IN PLACE For use of this form, see A8 735-26; the proponent agency is the Office of the Comptroller of the Army	ENT IN B	LACE	1. Comptro	ller of the	Army.	3	CARD NO.	
))) V	ACCOUNT				BUIL	BUILDING IDENTIFICATION SECTION	FICATION	SECTION			
₽≅	PROPERTY INVENTORY AND CONDITION SURVEY	EY	BUILDING NO.	DESIGNATION AND LOCATION	ON AND LC	CATION					
ES	SHELL OIL COMPANY LEASEHOLD		321	Be	Boiler House	Honse					
STATION US AR	STATION US ARMY ROCKY MOUNTAIN ARSENAL		STATION (If other than account)	ut)							
	ITEM AND DESCRIPTION	TION					INSTA (Encire	LLATIONS le quantity t	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate remoral)		
2 €	ARTICLE, TYPE, AND MODEL (2)	SIZE (3)	NAME OF MANUFACTURER (4)	VALUE (5)	DATE (6)	VOU. NQ (7)	. (e)	BAL (9)	AUGUST 19 CODE AI	1982 CONDIT AND REMARKS	CONDITION REMARKS
-	TURBINE, Type 2VY, 140 H.P., Model 2, steam pressure 131 lb.,	3500 RPM	M Elliott Co.				-		0-2		
7	356°, exhaust vacuum 0", Serial No. 8769W, RMA No. 8913.										
w.	TURBINE, Type 2VY, 140 H.P., Model 2, steam pressure 131 lb.,	3500 RFM	M Elliott Co.						R-4		
-	356° exhaust vacuum 0", Serial No. 8769W, RMA No. 8768W, RMA #8914. Out of service										
NO.	TURBINE, Gear Steam, Type 2BY, steam pressure 155 lb. G Temp.		Elliott Co.				-		7-0		
9											
7	TURBINE, Gear Steam, Type 2BY, steam pressure 155 lb. G Temp. 368° F. Ex. Pressure 5 lb. Ex	110 H.P	Elliott Co.				1	1	0-3		
33	Vacuum O 1b., turbine 3830 RPM, Gear 1175 RPM, direct drive, Serial No. 8806W, RMA No. 9887.										
9	TURBINE, Gear Steam, Type 2BY, steam pressure 155 lb. G Temp.	110 H.P	Elliott Co.				1		0-3		
9	Vacuum O lb., turbine 3830 RPM, Gear 1175 RPM, direct drive, Serial No. 8805W, RMA No. 9892.										
Ξ											
-			Commence of the Commence of th	O COMPLETE STREET			-				

ACCOUNT PROPE STATION US A 1 1 3 3 3 10 10	RTY INVENTORY AND CONDIONIC COMPANY LEASEHOLD MY ROCKY MOUNTAIN ARSEN TURBINE, Type TF, 75 H. 1760 RPM, 15 nozzles No direct drive with picke control. Ser. #32588, drive with pickering stron. Serial #32589, RPM, 15 nozzles No. 57, drive with pickering stron. Serial #32589, RPM, 15 nozzles No. 57, drive with pickering stron. Serial #32589, RPM, 15 nozzles No. 57, drive with pickering stron. Serial #32589, RPM, 15 nozzles No. 57, drive with pickering stron. Serial No. 8803W, RMA NTURBINE, Gear Steam, Tysteam pressure 115 1b. 368° F., Ex. pressure 15 1b. 368° F., Ex. pressure 15 steam pressure 115 RPM, direct Gear 1175 RPM, direct Gear 1175 RPM, direct Gear 1175 RPM, direct Serial No. 8801W, RMA TURBINE, Steam, type Trurbine, Serial No. 8801W, RMA	SIZE N. SIZE N	Coppus Eng. Co. Elliott Co. Elliott Co. Elliott Co.	ENT IN TENT IN THE CALUE (S) (S) (S) (S) (S) (S) (S) (S) (S) (S)	NT IN PLACE by is the Office of the Comp Bulloing ibe Boiler Hous Tp. (9) (7) (9) (7)	BullDing identification section BullDing identification section Bull Location Let House E vou na QT. (9) (9) (9) (7) (9) (9) (1) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	INSTA (Encirculary (Encircula	Atmy. SECTION LLATIONS Le quantity (9) (9) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NSTALLATIONS AND REMOVALS CAR	982 - 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	CONDITION REMARKS d in YEARS d in YEARS
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		2	RECORD OF EQUIPMENT IN PLACE AP 73.5.4. the responses sense is the Office of the Comptroller of the Army.	ENTIN	LACE	h e Comptro	ler of the	Arnw.	CARD NO.	
1 2		10m, 10m	ייי איי שייי איי איי אייי אייי אייי איי		BUIL	BUILDING IDENTIFICATION SECTION	FICATION	SECTION		
\$ <u>~</u> 5	PROPERTY INVENTORY AND CONDITION SURVEY SHELL OIL COMPANY LEASEHOLD	ĒΥ	BUILDING NO. 321	DESIGNATI	DESIGNATION AND LOCATION Boiler House	CATION House				
STATE	STATION US ARMY ROCKY MOUNTAIN ARSENAL		STATION (If other them account)	ч)						
	ITEM AND DESCRIPTION	NOI					INST /	ALLATIONS le quantity !	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)	
2 €	ARTICLE, TYPE, AND MODEL. (2)	SIZE (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. No. (7)	. e	BAL (9)	AUGUST 1982 CONDITION CODE AND REMARKS	7
-	TURBINE, Steam, type TFR, 15 No. 57, 125 H.P., at 3164 RPM,	22-3	Coppus				-	-	7-0	
N	VALVE, Automatic Float, 54, customers order 2270		Golden-Anders	uo					0-4	
es .	VALV 2-1/ H817	F.D. fa	Bailey Meter fan	.00					0-4	
84	VALVE, Control, Gover 2-1/2, style XFB 13, H8171, RMA No. 7715.		Bailey Meter fan	.00			1		0-4	
; V 0	VALVE, Style X		Bailey Meter (. 00			1		5-0	
. .			Bailey Meter (c o.				1	7-0	
	VALVE, Feed 4", type XFB RMA No. 7714		Bailey Meter Co By Fisher	·					R-3 Needs packing	
. 20	1		Bailey Meter Co	·			1	-	Moved to #4 boiler	
<u> </u>	VALV 4", RMA		Bailey Meter Co	•				1	R-4 Removed from #4 boil	er
0	VALV 4", RMA		Bailey Meter Co	•					0-3 Needs packing	
=	VALV box No.	9	Cochrane Corp.	4.4			1		0-4 Looks like gasket-leak	a k

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_	RECORD O	RI FI	ECORD OF EQUIPMENT IN PLACE 735.26: the properties of the Army.	ENT IN	PLACE of	the Comptrol	ler of the	Army.		CARD NO.	·. c	
13	ACCOUNT				BUIL	BUILDING IDENTIFICATION SECTION	FICATION	SECTION				
-	PROPERTY INVENTORY AND CONDITION SURVEY	λž	BUILDING NO.	DESIGNAT	DESIGNATION AND LOCATION	OCATION					٠	
J)	SHELL OIL COMPANY LEASEHOLD		321	B	Roiler House	House						
\$ -	STATION STATIO		STATION (If other than account)	nt)								
	JO ARMI NUCKI PRODRIKATA AND DESCRIPTION	NOI					INST)	ILLATIONS Is quantity t	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)	VALS emocal)		
z:	NO ARTICLE, TYPE, AND MODEL	SIZE	NAME OF MANUFACTURER	UNIT VALUE (5)	DATE (6)	VOU. Na.	. (e)	PAL (9)	AUGUST	1982 AND	CONDITION REMARKS	TION
-1	VALVE, Float, v box and liquid	.,9	Cochrane Corp.					+	1001	1160	o seko t	1001
!	VALVE, Motorized RMA No. 7680.		United Conveyor	L.			. 🕂	1	0-4 Very	0		
	VALVE, Motorized, Type Q601B1X1.		Honeywell Reg. Co.				-	-	Can	- find		
85	VALVE, Overflow, No. 1257, with liquid level gauge, RMA #7892.	9	Belfield				1		0-3			
	VALVE, Overflow, #1257, with liquid level gauge, RMA #7893.	6"	Belfield				-		0-3			
	VALVE, Pressure Safety, all iron, set at 204 lb., style H0104B,	₁₁ 7	Crosby				-		0-2			
	1b./hr., orifice area 2.8526 sq. 7 in. Lift .476 seat Dia. 2.210,											
	VALUE, Pressure Safety, all iron, set at 204 lb., style H0104B, h1cm-down 7 lb., capacity 28, 859	., 7	Crosby				-		0-2			
	, w ~											
	VALVE, Pressure, Safety, all iron, set at 204 lb., style H0104B,	, 4"	Crosby						0-2			
							1					
	11			The same								

	And the second s		TOTAL OF THE PROPERTY OF THE P	141 1140	10 4 10					CABO No	Γ
	For use of this f	K form, see AR	RECOKE OF EQUIPMENT IN PLACE For use of this form, see AR 735-26; the proponent agency is the Office of the Comptroller of the Army.	A ST COURT	LACE of office of	he Comptro	Her of the	Army.		30A	
ACC	ACCOUNT				BUIL	BUILDING IDENTIFICATION SECTION	FICATION	SECTION			
PR	PROPERTY INVENTORY AND CONDITION SURVEY	Y	BUILDING NO.	DESIGNATION AND LOCATION	ON AND LO	CATION					
SE	SHELL OIL COMPANY LEASEHOLD		321	В	Boiler House	House					
sra US	STATION US ARMY ROCKY MOUNTAIN ARSENAL		STATION (If wher then account)	Į.							
	ITEM AND DESCRIPTION	NOI			-		INST.	ALLATIONS te quantity	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)	(LS ααl)	
2 €	ARTICLE, TYPE, AND MODEL (2)	SIZE (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. NQ. (7)	QT. (8)	BAL (9)	AUGUST CODE	1982 CONDITION AND REMARKS	z
-	VALUE, Pressure, Safety, all iron set at 204 lb., style H0104B,	ı,†	Crosby					1	0-2		
24	1b/hr., orifice area 2.8526 sq. in. Lift .476 seat Dia. 2.210,										
М	VALUE, Pressure, Safety, all iron set at 204 lb., style H0104B, blow-down 7 lb., capacity 28,859	7	Crosby				1	1	0-2		
86	lb./hr., orifice are 2.8526 sq. in. Lift .476 seat Dia. 2.210, Serial #10085H, RMA #7857.										
lu lu	VALUE, Pressure, Safety, all iron set at 204 lb., style H0104B, blow-down 7 lb., capacity 28,859	"4	Crosby						0-2		
y	1b./hr., orifice area 2.8526 sq. in. Lift .476 seat Dia. 2.210, Serial #10085H. RMA #7858.										
7	VALVE, Type 12V86, with dial type pressure gauge 0-30 lbs., Serial No. S4480, RMA No. 7708.		Cochrane Corp.						7-0		
. 69	VALUE, Pressure Safety, all iron, set at 204 lb., style H0104B, blow-down 7 lb., capacity 28, 859	"4	Crosby				-	1	0-2	,	
o	1b./hr., orifice area 2.8526 sq. in. Lift .476 seat Dia. 2,210, Serial #10085H, RMA #7859.										
2	VALVE, Pressure, Safety, all iron, set at 204 lb., style H0104B, blow-down 7 lb., capacity 28,859,	4"	Crosby				1	1	0-2		
=	<pre>1b./hr., orifice area 2.8526 sq. in. Lift .476 seat Dia. 2.210, Serial #100854, RMA #7860.</pre>		7								

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ACCOUNT					BUIL	BUILDING IDENTIFICATION SECTION	FICATION	SECTION				
PRC	-	3.7	BUILDING NO.	DESIGNAT	DESIGNATION AND LOCATION	CATION						
SHE	SHELL OIL COMPANY LEASEHOLD		321		Boiler House	House						
STATION US AF	ION ARMY ROCKY MOUNTAIN ARSENAL		STATION (If other then account)	(JE							•	
	ITEM AND DESCRIPTION	NOI					INST/ (Encire	LLATIONS le quantity t	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)	(LS0 (LS0)		
2 3	ARTICLE, TYPE, AND MODEL	SIZE (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. Na.	97.	8) (6)	AUGUST CODE	1982 AND R	CONDITION REMARKS	NO
	VALUE, Pressure, Safety, all iron											
•	204 lb., style H0104B,	1,4	Crosby				-	-	0-2			
	blew-down 7 lb., capacity 28,859											
8	in. Lift .476 seat Dia. 2.210,											
1	Serial #10085H, RMA #7861.											
	VALUE, Pressure, Safety, all iron											
es .	set at 204 lb., style H0104B,	4"	Crosby					1	02			
	blow-down 7 lb., capacity 28,859										1	
	lb./hr., orifice are 2.8526 sq.											
₹	In. Lift .4/6 sear Dia. 2.210, Serial #10085H RMA #7862.											
	VALUE Dressure Safety all iron											
ĸ	104B,	4"	Crosby				1	-	0-2			
	-qc											
:	1b./hr., orifice area 2.8526 sq.											
9	in. Lift .476 seat Dia. 2.210,											
7	set at 204 lb., style H0104B,	1. 7	Crosby				1	7	0-2			
,											-	
60	in. Lift .476 seat Dia. 2,210,											
!	VALVE. Pressure, Safety, all iron											
91	set at 204 lb., style H0104B,	4"	Crosby				1	1	0-2			
	blow-down 7 lb., capacity 28,859,											
	1b./hr., orifice area 2.8526 sq.											
2	<pre>in. Lift .4/b seat Dia. 2.210, Serial #10085H, RMA #7865.</pre>				97					-		
	A CANADA AND AND AND AND AND AND AND AND AN			-								
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			RECORD OF EQUIPMENT IN PLACE	CENT IN	PLACE of	the Compte	oller of th	e Army.		SARD NO	۵. 31۵	
1			AK 133-40, me proposes		BUI	BUILDING IDENTIFICATION SECTION	TIFICATION	SECTION			917	
٧Ç	ACCOUNT	NOTE TO COLOR		DECIGNAT	DECICIATION AND LOCATION	CATION						
<u>a</u> 7	PROPEF SHELL	PROPERTY INVENTORY AND CONDITION SURVEY SHELL OIL COMPANY LEASEHOLD	BUILDING NG.		Boile	Boiler House						į
ST	STATION		STATION (If alar then account)	unt)								
ŏ		NOCH TOOM TOOM TOOM TOOM TOOM TOOM TOOM TOO					INS (Enc	TALLATION	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)	OVALS remoral)		
Ş S	-	ARTICLE, TYPE, AND MODEL SIZE	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. No.	5 €	BAL (9)	AUGUST CODE	GUST 1982 CODE AND E	2 CONDITION REMARKS	7
=	-1	style H0104B,	4" Crosby					H	0-2			
	N N	ifice 476 se				,						
1	- m	11 iron, 4B, 28,859	4" Crosby						0-2			
88	1 -	1b./hr., orifice are 2.8526 sq. in. Lift .476 seat Dia. 2.210, Serial #10085H, RMA #7867.										
	10	Pressure, Safety, all iron, 204 lb., style H0104B, wm 7 lb., capacity 28,859	4" Crosby					-	0-2			
;	9	1b./hr., orifice area 2.8526 sq. in. Lift .476 seat Dia. 2.210, Serial #10084H, RMA #7868.										
j		~	4" Crosby						0-2 Note		tag looked like	a
	20	1b./hr., orifice area 2.8526 sq. in. Lift .476 seat Dia. 2,210, Serial #10085H, RMA #7869.							RMA	but	not marked RMA	RMA.
	σ,	VALVE, Pressure, Safety, all iron, set at 204 lb., style H0104B, blow-down 7 lb., capacity 28,859,	4" Crosby						0-2			
	2	1b./hr., orifice area 2.8526 sq. in. Lift .476 seat Dia. 2.210, Serial #10085H, RMA #7870.										
	=			7.0								

L		2	CORD OF EQUIPMENT IN PLACE	ENT IN	PLACE	f. Como tro	ller of the	Army.		CARD NO.		
	For use of this form, see AR 735-	orm, see AR	735-26; the proponent age	ency 18 me	BUIL	BUILDING IDENTIFICATION SECTION	IFICATION :	SECTION				
A G	i-	<u>>:</u>	BUILDING No.	DESIGNAT	DESIGNATION AND LOCATION	ON AND LOCATION						
S R	SHELL OIL COMPANT LEASEINCED STATION STATION		STATION (If other than account)	nut)								
D	US ARMY KUCKY MOUNTAIN AKULAYAL						INST) (Encire	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)	AND REMO	VALS mored)		
!	ITEM AND DESCRIPTION ADTICLE TYPE AND MODEL	SIZE	NAME OF MANUFACTURER	UNIT	DATE	VOU. Na	.10	B. P. L.	AUGUST		1982 CONDITION AND REMARKS	NO
€ €		(3)	(7)	(2)	ē	S	(0)					
-	VALUE, Pressure, set at 204 1b.,	. 7	Crosby				1	1	0 2 Not	1 48	oked	ike
	e area 2.8					•			RMA	but.	mark	d RMA.
	in. Lift .476 seat Dia. 2.210,											
]	Pressure, Safety, all iron	•					-	-	0-0			
	s set at 204 lb., style H0104B,	4	Crosby						Not	tag 10	oked 1	ike
	1b./hr., orifice are 2.8526 sq.								RMA	4	marke	d-RMA.
8	in. Lift .476 seat Dia. 2.210,											
9	- 1			-								
	VALUE, Pressure,	•	1				-	-	0-2			
	set at 204 lb., style H0104B,	.	crosby				•		Not	-	tag looked 1	ike
									RMA	4	\$	d RMA.
	t Dia. 2.210											1
	VALUE, Pressure Safety, all iron,							-	0-2			
	r set at 204 lb., style H0104B, blow-down 7 lb., capacity 28, 859	4	Crosby									
:												
	Pressure 204 1b.,	u, 4"	Crosby						0-2			
,												
	10 in. Lift476 seat Dia. 2.210,											
	Serial #10085H,											
	T. R. FORM C. C. 1. Bron crestrateds me rocesse		A Transport Land Comment of the Comm	and a second	-							

		-	A CONTRACTOR	TAIT IN	1 A 7.5					CARD NO.		Γ
	For use of this t	form, see AR	KECOKU OF EQUIPMENT IN FLACE For use of this form, see AR 735-26; the proponent agency is the Office of the Comptroller of the Army	ncy is the	Office of 1	he Comptro	Her of the	Army.		32,	A	
Y	ACCOUNT				BUIL	BUILDING IDENTIFICATION SECTION	IFICATION.	SECTION				
PR	PROPERTY INVENTORY AND CONDITION SURVEY SHELL OIL COMPANY LEASEHOLD	ĒΥ	BUILDING NO. 321	DESIGNATI	DESIGNATION AND LOCATION Boiler House	CATION House					-	
STATI US	STATION US ARMY ROCKY MOUNTAIN ARSENAL		STATION (If wher than account)	nd.)								
	ITEM AND DESCRIPTION	NOI					INST (Encire	ALLATIONS de quantity	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)			
2 €	ARTICLE, TYPE, AND MODEL (2)	SIZE (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. NQ (7)	QT. (8)	BAL (9)	AUGUST CODE	1982 AND	CONDITION REMARKS	NO
-	VALUE, Pressure, Safety, all iron set at 204 lb., style H0104B,	4"	Crosby				-	-	0-2			
~	1b/hr., orifice area 2.8526 sq. in. Lift .476 seat Dia. 2.210, Serial #10085H. RMA #736.											
m .	seat dia. 2, pressu	.e 4"	Lonergan I.D.N. RV 1114				1	1	0-2			
-), seat dia.). 2, pressur No. 3508.	.e 4"										
٧٥	re	at ss							0-2 Scrap			
9	one pressure, size 2' x 10" with 2-1/2" water connections, RMS No. 5528.									f serv	ео	
80	MOTOR, Model 5KSP71GL1, fan duty.	1/40нР	General Electr	၁					0-3 Assum	uo	L.	heater
									blower	r in o	fice	
3												

DATHERS 661 REPORTEDITION OF LOCT 6.

	For use of this	F form, see Al	RECORD OF EQUIPMENT IN PLACE For use of this form, see AR 735-26; the proponent agency is the Office of the Comptroller of the Army	ENT IN	PLACE of	the Comptre	ller of the	Army.		CARD NO.	
<u> </u>	ACCOUNT				BUIL	BUILDING IDENTIFICATION SECTION	FIFICATION	SECTION			
	PROPERTY INVENTORY AND CONDITION SURVEY SHELL OIL COMPANY LEASEHOLD	/EY	BUILDING NQ. 321	DESIGNAT	DESIGNATION AND LOCATION CONVERSION	ocarion sion of	Boilers	s		To a serious special serious special serious special serious serious special s	
s	SFATION US ARMY ROCKY MOUNTAIN ARSENAL		STATION (If other than account)	4)				And the state of t		A management and the state of t	
	ITEM AND DESCRIPTION	TION					INST (Encire	ALLATIONS te quantity	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)	S)	
zε	NO ARTICLE, TYPE, AND MODEL. (1) (2)	SIZE (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. No.	QT. (8)	BAL (9)	AUGUST CODE	1982 CONDITION AND REMARKS	N C
	MOTOR, S/N 542, Style 107988 60 cy, 3 Ph 220/440 V. RMA 650	15 нр	Westinghouse				-	-			
!	MOTOR, 1750 RPM 220/440 V. S/N FX 15305 RMA #653	3 нр	General Electr	o,				1	7-0		
	CONVEYOR, Coal roller chain type, w/car unloading Hopper & Downspout RMA 8092		Link Belt Co.				1	1	R-4		
91	Elevator Casing, 2'7" x 4'6" x 2' 1-1/2" Sect.								R-4	•	
!	BOOT, foot section of casing to coal elevator, 6'7" x 4'6" x 2'1/2" inside.								R-4		
	BONNET, head section for casing to coal elevator 10'4" x 4'6" x 2'1-1/2" inside								R-4		
	!						F1 F1	-	R-4		
	BUCKETS, for coal elevator, 12" x 9-3/4" x 10-3/4"						168	168	R-4		
	LINKS, double, complete, for coal elevator chain 12" long						168	168	R-4		n de seu - Lan es
	Recorder, Gas & Air Flow, Panel board, w/4 gauges, burner pressure, for additional	6' x 8 x 18"	Bailey Meter				-	1	*w/4 Ir	Interlocks, ele- ID. fans, ea	lec. ea.
=	description see right margin* Meters, Boilers 1, 2, 3 & 4 Bailey Recorder								Alarm, ssure, fuel,	hi-lo burner pre 4 ea Alarm gas and 4 ea. Trip, g	pre- gas p, gas
L	A form cat properties of the color								interlock	•	

	For use of this	R R	RECORD OF EQUIPMENT IN PLACE	ENI FNI FNI FNI FNI FNI FNI FNI FNI FNI F	LACE of 1	he Comptro	ler of the	Army.		CARD NO.	4
		10 mm, 100 mm			BUIL	BUILDING IDENTIFICATION SECTION	FICATION	SECTION			
7 A S	ACCOUNT PROPERTY INVENTORY AND CONDITION SURVEY SHELL OIL COMPANY LEASEHOLD	ЕУ	BUILDING NO.	DESIGNATION AND LOCATION C	ON AND LC	TION AND LOCATION Conversion of	Boilers	S			•
STA US	STATION US ARMY ROCKY MOUNTAIN ARSENAL		STATION (If other then account)	ď)							
	ITEM AND DESCRIPTION	TION					INSTA (Encirc	ALLATIONS Is quantity i	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)	/ALS mored)	د. د د ا
. ≗ €	ARTICLE, TYPE, AND MODEL. (2)	SIZE (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. No.	QT. (8)	BAL (9)	AUGUST CODE	1982 AND R	CONDITION REMARKS
-	BURNERS, Gas		Combustion Engineers				16	16	0-3		
7	MOTOR, 30 HP, 1750 RPM, 440 V. 3 PH, 60 CY. UE 6778742.		G.E.					1	0-3		
6	MOTOR, 1-1/2 H.P., 1750 RPM, 440 V. 3 PH, 60 CY. Mod. 5K205D115.		G.E.				-				
92	REDUCER, Herringbone 580, Ratio 8.33 to 1, overhung application 210 RPM output, 1750 RPM input,								0-3		
ın	S/N H8-57537 (screw conveyor) For transfer of non-expendable sumplies 1	oplies 1	sted above.								
! '9	ELEVATOR, Coal, vertical, 12 Ga. steel, including boot and bonnet sections, complete with buckets	2'1-1/ side b	in-					1	R-4		
7	12" x 9-3/4" x 10-3/4", and links 12" long, and discharge spout operating at 65 RPM.		er ghts.								
. 6		14'11" OAL 5'3-1/					1		R-4 Need	work to	start
	pletely enclosed, roof and sides 1/8" steel.	OAW.									
2											
=							:				
D 6	K -form $GG1$ -recession of locto.									-	٠.

Property INVENTIOR Y MOUNTAIN SIRVEY Mutawa ka Machine Mutawa ka Machine M			32	CORD OF EQUIPM	ENT IN P	LACE	or one	lar of the	Army.		CARD NO.		
RETALLATION AND CONDITION SURVEY STATES ST		For use of this f	form, see AR	735-26; the proponent age	ancy is the C	BUIL	DING IDENT	FICATION	SECTION			47	
WY BOCKY MOUNTAIN HEASEHOLA STATION II CAN AND COMPITED SHOWLY STATION II CAN AND	ACCOU	TOTAL CONTRACTOR OF THE PROPERTY OF THE PROPER	<u></u>	Print Black No.	DESIGNATION	ON AND LC	CATION						
MATERIAL PROPERTY MATERIAL	PROI	REY INVENTORY AND CONDITION		321		Boiler	House						
Marcial True, Modern Marcial True, Marcial True, Modern Mode	STATIC	NA MOUNTAIN ARSENAL		(Aan	int)								
### CONNECTOR: ARTICLETY** AND WORSELL 11 11 12 13 14 14 14 14 14 14 14	ns i	AIMI KOURI MOOMININ INCENTE						INST (Encir	ALLATIONS cle quantity	AND REMOVIO	/ALS mored)		
CONVEXOR, Screw, 18" dia., opera - 150'-0" CONVEXOR, Screw, 18" dia., opera - 150'-0" CONVEXOR, Screw, 18" dia., opera - 150'-0" CONVEXOR, Screw, 18" dia., opera - 150'-0" Convexor, screw, 18" dia., opera - 150'-0" Convexor, screw, 18" dia., opera - 150'-0" Convexor, screw, 18" dia., opera - 150'-0" Convexor, screw, 18" dia., opera - 150'-0" Convexor, screw, 18" dia., opera - 150'-0" Convexor, screw, 18" dia., opera - 150'-0" Convexor, screw, 18" dia., scr		ITEM AND DESCRIPTION	NOI							AUGUS	T 1982		NO
CONVEXOR, Screw, 18" dia., opera - 150'-0" ing in a 18" Utrough at 66 RPM or long to 50 lbs. per cu. ft. to 50 lbs. per cu. ft. bandling 70 TP.H.n. of coal at 40 to 50 lbs. per cu. ft. BANKERS, Coal, 1/4" sheet steel, 10 x 20 B ton capacity, REDUCES, RNA #8917, Speed, Order No. 8-29131-D, 1750 RPM input, No. 8-29131-D, 1750 RPM instrument, RPM #1231. No. 18-29131-D, 1750 RPM instrument, RPM #1231. No. 18-29131-D, 1750 RPM instrument, RPM #1231. No. 8-29131-D, 1750 RPM instrument, RPM #1231. No. 18-29131-D, 1750 RPM instrument, RPM #12311. No. 18-2913-D, 1750 RPM instrument, RPM	2 5	ARTICLE, TYPE, AND MODEL (2)	S12E (3)		VALUE (5)	DATE (6)	VOU. Na (7)	ë €	(6)	aoo	AND	REMARKS	
Handling 70 T.P.H. of coal at 40 Houthing rutted on to 50 lbs. per cu. ft. Houthing rutted on to 50 lbs. per cu. ft.	-	EYOR, Screw, 18" dia., opera in a 18" U trough at 66 RPM	150'- 10n	E					+	R 4	17		
BUNKERS, Coal, 1/4" sheet steel, 10 x 20 8 ton capacity, x 5' ± REDUCER, RNA #8917, Speed, Order No. 8-2913-D, 1750 RPM imput, 66 RPM output, Ratio 26.86 to 1. 29,6 RPM output, direct connection Plight Link Belt to 1750 RPM MARCH, Ratio 59.14 to 1750 RPM MARCH, Speed, Order No. 2913-B, DL-5-LB to 1750 RPM MARCH, Speed, Ratio 60.14 to 1750 RPM MARCH, Ratio 59.14 VANUES, Gas Control, type 6", Bailey Meter Co. 6", Automatic Co. 74 H22674, H22673, and H22576, Automatic Co. 74 H22674, H22673, and H22576, Cype Style KRALB, Speirals H22679, G" Bailey Meter Co. 74 H22677, H22678 and H22576. VALVES, March 1950 Register Co. 8 Switch Co. 75 H22677, H22678 and H22576. WESTINGHOUSE GENTER TO C., RWA MOTOR GENERATOR SET, D.C., RWA #407, 125 V. DC., SET, #1682202. #404, 125 V. DC., SET, #1682202. #404, 125 V. DC., SET, #1682202. #404, 125 V. DC. Set, #R636, R6364 R6364 #404, 125 V. DC. Set #1682202. #406, 125 V. DC. Set #1682202. #406, 125 V. DC. Set #1682202. #406, 125 V. DC. Set #1682202. #407, 125 V. DC. Set #1682202. #406, 125 V. DC. Set #1682202. #407, 125 V. DC. Set #1682202. #406, 125 V. DC. Set #1682202. #407, 125 V. DC. Set #1682202. #406, 125 V. DC. Set #1682202. #407, 125 V. DC. Set #1682202. #406, 125 V. DC. Set #1682202. #407, 125 V. DC. Set #1682202. #406, 125 V. DC. Set #1682202. #407, 125 V. DC. Set #1682202. #406, 125 V. DC. Set #1682202. #407, 125 V. DC. Set #1682202. #406, 125 V. DC. Set #1682202. #407, 125 V. DC. Set #1682202. #406 PLEAD WATCH PRODUCE PRO	-	70 T.P.H. of coal at s. per cu. ft.								Hou	•	sted	
### BUNKERS, Coal, 1/4" sheet steel, 10 x 20 ### REDUCER, RNA #8917, Speed, Order No. 8-29131-D, 1750 RPM input, No. 8-29131-D, 1750 RPM input, No. 8-29131-D, 1750 RPM input, No. 8-29131-D, 1750 RPM input, REDUCER, Speed, Order No. 29123-B, 129.6 RPM output, direct connection Flight Link Belt REDUCER, Speed, Order No. 29123-B, 129.6 RPM output, direct connection Flight Link Belt REDUCER, Speed, Order No. 29123-B, 129.6 RPM output, direct connection Flight Link Belt REDUCER, Speed, Order No. 29123-B, 129.6 RPM output, direct connection Flight Link Belt REDUCER, Speed, Order No. 29123-B, 140.150 RPM whore, Ratio 26.86 Control, type 6", 159.6 RPM output, direct connection Flight Link Belt REDUCER, Speed, Order No. 29124-B, 140.150 RPM whore, Ratio 26.86 Control, type 6", 150.7 Red Red Red Red Red Red Red Red Red Red	7												
REDUCER, RNA #8917, Speed, Order No. 2-29131-D, 1750 RPW input. E6-RH Link Belt Load Convertion Flight Link Belt Load Convertion Flight Link Belt Load Convertion Flight Link Belt Load Convertion Flight Link Belt Load Convertion Flight Link Belt Load Convertion Flight Link Belt Load Convertion Flight Link Belt Load Convertion Flight Link Belt Load Convertion Flight Link Belt Load Convertion Flight Link Belt Load Convertion Flight Link Belt Load Convertion Flight Link Belt Load Convertion Flight Link Belt Load Convertion Flight Link Belt Load Convertion Flight Link Belt Load Convertion Flight Link Belt Board Historia Load Convertion Flight Belt Board Historia Load Convertion Flight Belt Board Historia Load Convertion Flight Belt Board Historia Load Convertion Flight Belt Board Liber Load Convertion Flight Belt Board Liber Load Convertion Flight Belt Board Liber Land Historia Load Convertion Flight Belt Board Liber Land Historia Load Convertion Flight Board Liber Land Historia Load Convertion Flight Belt Board Liber Land Li	+-	1/4" sheet	×						,	0-3			
No. 8-29131-D, 1750 RPM input, E6-RH Link Belt Lo. 1750 RPM output, direct connection Plight Link Belt Lo. 1750 RPM output, direct connection Plight Link Belt Lo. 1750 RPM Motor, Ratio 59-14. Coal Conv. in Rec's Gas Control, type 6", Style RPM -3 Serials H22672, Gen Bailey Meter Co. Lo. 1750 RPM Motor, Ratio 59-14. Rosales H22673, and H22673, and H22673, and H22674, H22673, and H22674, Rosales H22674, H22673 and H22676. Lo. 1750 RPM Motorized, ASCO, type Switch Co. Automatic Sarje XFAL-8, Serials H22674, RG364,	·w	ton capacity											
No. 0	-	OCER, RMA #8917, Speed,	E6-RH						H	0-3			
REDUCER, Speed, Order No. 29132-h, DL-5-LB 29.6 RPM output, direct connection Flight Link Belt to 1750 RPM Motor, Ratio 59.14. Coal Conv. in Rac's Shed VALVES, Gas Control, type 6", 6" Bailey Meter Co. H22674, H22673, and H22675. VALVES, Gas Trip, type 6", 6" Bailey Meter Co. H22674, H22673, and H22676. VALVES, Gas Trip, type 6", 6" Bailey Meter Co. H22677, H22678 and H22676. VALVES, Gas Trip, type 6", 6" Bailey Meter Co. VALVES, Gas Trip, type 6", 6" Bailey Meter Co. VALVES, Gas Trip, type 6", 6" Bailey Meter Co. VALVES, Gas Trip, Type 6", 6" Bailey Meter Co. VALVES, Gas Trip, Type 6", 6" Bailey Meter Co. VALVES, Gas Trip, Type 6", 6" Bailey Meter Co. VALVES, Gas Trip, Type 6", 6" Bailey Meter Co. VALVES, Gas Trip, Type 6", 6" Bailey Meter Co. VALVES, Motorized, ASCO, type A01780, for air, max. pressure A01780, for air, pre	-	RPM output, Ratio 26.86 to		1					ŀ	Top		et con	veyor
29.6 RPM output, direct connection fills in Bac's shed to 1750 RPM Motor Ratio 59.14. Coal Conv. in Rac's shed (VALVES), Gas Control, type 6", Style XFA1-3, Serials H22672, and H22673, and H22673, and H22679, G" Bailey Meter Co. H22674, H22673, and H22676. Automatic Style XFA1-8, Serials H22676. Automatic Style XFA1-8, Serials H22676. Automatic Switch Co. H22677, H22678 and H22677. H22677, H22677, H22677, H22678. RG364, RG364, RG367. Automatic Switch Co. Switch Co. Switch Co. Ser. #RG365, RG364, RG367. Westinghouse H2475, 1750 RPM, Motor Serial #B-36418. Bit 475, 1750 RPM, Motor Serial #B-36418. PANELBOARD, instrument, RMA #12331, With Volt meter, Amp meter and Rheostat.	1	REDUCER, Speed, Order No. 29132-		1 : 27						1 1			
VALVES, Gas Control, type 6", 5tyle XFA1-3, Serials H22672, 6" Bailey Meter Co. H22674, H22673, and H22675. VALVES, Gas Trip, type 6", 5tyle XFA1-8, Serials H22679, 6" Bailey Meter Co. Style XFA1-8, Serials H22679, 6" Bailey Meter Co. VALVES, Motorized, ASCO, type 6", 5witch Co. VALVES, Motorized, ASCO, type 70 Switch Co. Ser. #R0366, R6364, R6364, R6367. METER, Watthour, Ser. #17682202. Westinghouse 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	n	29.6 RPM output, direct connected to 1750 RPM Motor, Ratio 59.14.	1	nu. in Rec-	ghed			'		1			
Style XFA1-3, Serials H22672, 6" Bailey Meter Co. H22674, H22673, and H22675. VALVES, Gas Trip, type 6", 6" Bailey Meter Co. Style XFA1-8, Serials H22679, 6" Bailey Meter Co. H22677, H22678 and H22676. VALVES, Motorized, ASCO, type Switch Co. Switch Co. Ser. #RG366, RG364, RG364, RG367. METER, Watthour, Ser. #17682202. MOTOR GENERATOR SET, D.C., RMA #12331, #1475, 1750 RPM, Motor Serial #8-36418. PANELBOARD, instrument, RMA #12331, with Volt meter, Amp meter and Rheostat.		VALVES, Gas Control, type 6",	,					\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	'	1 1			
Nature Martin M	9	Style XFA1-3, Serials H22672,	9	1				+		1 1			
Style XFA1-8, Serials H22679, 6" Bailey Meter Go. H22677, H22678 and H22676. VALVES, Motorized, ASCO, type D37TSO, for air, max. pressure 40, 125 V. DC. Ser. #RG365, RG364, RG364, RG367. METER, Watthour, Ser. #17682202. MOTOR GENERATOR SET, D.C., RMA #1475, 1750 RPM, Motor Serial #36418, Generator Serial #B-36418. PANELBOARD, instrument, RMA #12331, With Volt meter, Amp meter and Rheostat.	.	VALVES, Gas Trip, type 6",							-				
METER, Watthour, Ser. #17682202. MOTOR GENERATOR SET, D.C., RMA #12331, with Volt meter, Amp meter and RAGO, type Autives, Motorized, ASCO, type Switch Co. Switch Co. Switch Co. Switch Co. Westinghouse Westinghouse Westinghouse Westinghouse Westinghouse 1 1 #36418 Generator Serial #B-36418 With Volt meter, Amp meter and Rheostat.	7	79	9	- 1				4	+				
### METER, Watthour, Ser. #17682202. #################################		Moto		Automatic				4	4	0-3			
METER, Watthour, Ser. #17682202. MOTOR GENERATOR SET, D.C., RMA #1475, 1750 RPM, Motor Serial #36418, Generator Serial #B-36418. PANELBOARD, instrument, RMA #12331, with Volt meter, Amp meter and Rheostat.	20	tor air V. DC.	1	RG367.									
MOTOR GENERATOR SET, D.C., RMA #1475, 1750 RPM, Motor Serial #16475, 1750 RPM, Motor Serial #186418. #36418, Generator Serial #18-36418. PANELBOARD, instrument, RMA #12331, with Volt meter, Amp meter and Rheostat.	9	atthour		Westinghouse	ع ع				+				
#36418, Generator Serial #B-36418. #36418, Generator Serial #B-36418. PANELBOARD, instrument, RMA #12331, with Volt meter, Amp meter and Rheostat.	1		1000	Rlor Marh.	Corn			-	-	0-3			
PANELBOARD, instrument, RMA #12331, with Volt meter, Amp meter and Rheostat.	2	#14/5, 1/50 KPM, MOLOF SELIAI #36418 Generator Serial #B-3641	•	1001									
with Volt meter, Amp meter and Rheostat.		PANELBOARD, instrument, RMA #123.	31,						-	0-3			
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: 🛪	ACCOUNT				BUIL	BUILDING IDENTIFICATION SECTION	IFICATION	SECTION					T
2 =	PROPERTY INVENTORY AND CONDITION SURVEY SHELL Off. COMPANY LEASEHOLD	Σλ	BUILDING NO. 321	DESIGNATI B	DESIGNATION AND LOCATION Boiler House	OCATION							
STAT	US ARMY ROCKY MOUNTAIN ARSENAL		STATION (If wher then account)	nt)									
1		NOI		and the control			INST (Suc.	INSTALLATIONS (Smcrift genetion)	- C :-	ALS nocal?		-	
9.8	ARTICLE, TYPE, ARD MODEL. (2)	2715	NAME OF MANUFACTURER (4)	Sec. 18	346	VOE. PL.	; 3 Q	* 1	AUGUST	1	1982 CONDITE AND REMARKS		المشعبت الرساعات
	TRANSFORMER, Current, type FW, 25-60 cyc. style #1223032D, Serials #4811296 and #4811305.	400 to	Westinghouse				. 2	7	0-3				
~	Outleased to Hyman & Co. by lease #W-25-075-Eng-7886, Sup. #2, #5, dated 29 Dec. 1949.												; , ,
6	tary type C-300 coolers, clean lves, Compresso	-H, ers, r	Fuller				2	2	0-3				1 1
4	Ser. No. 1593LP- and Compressor 1592LP-1592HP each complete with 2 inner coolers, 9'6" long x 21" Dia	•											:
10	2 after coolers, l cleaner & Pipe fittings & valves (duplex).												
9		iner	Fuller						0-3				1 1
_	& pipe fittings & valves (Simplex) CS 54136. 1593BHP												
: 60	MOTOR, 2300 V., 76 Amps, 3 ph., Ser. No. 1S23P490. (GS 6553).	300 н.Р	. Westinghouse				-		0-3				;
51	MOTOR, 2300 V., 150 Amps, 3 ph., Ser. No. 2823P491. (CS 6554).	еоо н.	. Westinghouse						0-3				, ,
2													
=									-0				

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7	ACCOUNT		and the same of the same of the same of the same of the same of the same of the same of the same of the same of		BUIL	BUILDING IDENTIFICATION SECTION	IFICATION	SECTION			
E IS	PROPERTY INVENTORY AND CONDITION SURVEY SHELL OIL COMPANY LEASEHOLD	VEY	BUILDING NO. 321	DESIGNATION AND LOCATION Boiler House	Boiler House	SCATION House	4				
STAT	US ARMY ROCKY MOUNTAIN ARSENAL		STATION (If what then account)							÷	
		PTION					INST (Encir	ALLATIONS ile quantity	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)		
. ≗ €	AHTICLE, TYPE, AND MODE (2)	SIZE (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. Na. (7)	Q1. (8)	BAL (9)	AUGUST 19 CODE AN	1982 CONDITION AND REMARKS	I'TON S
-	MOTOR and Fan 1 DM711, B1104		Reliance				-		0-3		
N	TANK, water shell T-1229	5009 gal					-		0-2		
Е.	MOTOR Shell 1550	15 нР	G.E.						0-2		
95	PUMP, sump with motor shell P1783.	1/2 HP	Cobee/G-E						0-2		
8	MOTOR Shell DM-25-1	25 нР	Reliance						0-2		
	SALTERS with SSPB	1	Allen Bradley						0-2		
	DE-HUMIDIFIER (Breathable air), Shell Al253 with the following:		Lectro-dryer						0-2		
33	CIRCUIT BREAKER	I TE					1		0-2		
מ	RECORDER, Breathable air	SCFM	Foxboro						0-2		
2	RECEIVER Tank SN470646		John Wood						0-2		
=	FILTER (continued on 35)						2		0-2		

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Mary Services

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		For use of this	RE form, see AR	RECORD OF EQUIPMENT IN PLACE For use of this form, see AR 735-26; the proponent agency is the Office of the Comptroller of the Army.	ENT IN	PLACE of office of	he Comptro	Her of the	Army.		CARD NO.	,	
	ACCOUNT					BUIL	BUILDING IDENTIFICATION SECTION	IFICATION	SECTION				
	RTY INVENTORY	AND CONDITION SURVEY	١	BUILDING NO.	DESIGNAT	DESIGNATION AND LOCATION	CATION						
	SHELL OIL COMPANY LEASI	LEASEHOLD		321	В	Boiler House	House					,	
<i>,</i> , –	STATION ROCKY MOLINITATN ARSENAL	ARSENAL		STATION (If other than account)	(71						٠	•	
		ITEM AND DESCRIPTION	NOI					INST (Encir	ALLATIONS cle quantity	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)	LS (las	1.000.37	
~~	NO ARTICLE, TYPE, AND MODEL (1) (2)	D MODEL	SIZE (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (S)	DATE (6)	VOU. NQ (7)	OT.	BAL (9)	AUGUST CODE	1	1982 CONDITION AND REMARKS	NC
<u>:</u>	(Continued from 34) CONTROLLER, pressure	ce PIC-1-102		Taylor				1		0-2		· · ·	
·	2 CYLINDER Air, 10 on	on manifold		NCG				18		0-2			
· 	3 CYLINDER Nitrogen			NCG								2 .	
96	4 TANK, Fiberglass Ta	Tag No. 150024	1100 gal	Mesa Tank/ Calgon				1		0-1		• 22	
	TRANSFORMER, Drytype 980-120/240V	oe SN67H6209	25 KVA	Westinghouse				1		0-3			
· · · · · · · · · · · · · · · · · · ·	<pre>6 HEATER, Unit 12HA-11 (Out of service) ,</pre>	11		American Blower	н			-		7-0			
	8												
	3												
	91												
					·								:

DA FORM 661 REPLACES DITING OF LOCI 45.

	For use of this	Ri form, see AR	RECORD OF EQUIPMENT IN PLACE For use of this form, see AR 735-26; the proponent agency is the Office of the Comptroller of the Army.	ENT IN F	PLACE Office of	he Comptro	Her of the	Arnıy.		CARD NA. 36	
YC	ACCOUNT				BUIL	BUILDING IDENTIFICATION SECTION	FICATION	SECTION			
₽.S.	PROPERTY INVENTORY AND CONDITION SURVEY SHELL OIL COMPANY LEASEHOLD	ÆY	BUILDING NO. 321	DESIGNATION AND LOCATION Boiler House	Roiler House	House					
STAT	US ARMY ROCKY MOUNTAIN ARSENAL		STATION (If other than account)	nt.)							
	ITEM AND DESCRIPTION	TION					INST.	ALLATIONS le quantity	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)	S (In	• .
€ €	ARTICLE, TYPE, AND MODEL (2)	\$12E (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. NA.	5 €	BAL (9)	AUGUST 1982 CODE AND R	1982 C AND RE	CONDITION REMARKS
-	DISCONNECT, Switch	200A 575V	sqp				H		0-3		
N	GROUND Fault Indicator with 3 lights								0-3		ی د
en,	PUMP steam driven shell P-179, P178		Gardner Denver				2		R-4		
97	SAFETY, Snitch	30A 575V	Westinghouse				2		0-3		
S	STARTER, Motor 7-1/2 H.P.		G-E				2		0-3		
•	SOUND PROOF BOOTH 4'-6" x 6' x 7' with 70 A. lighting panel vent fan								0-2		
,	PANEL, INDICATING with strip chart recorder, pilot lights		Hydrologics				1		0-2		
. 60	MOTOR 115V 10 (mounted on gov't owned blower above showers) SHELL DM -1/2-2	1/2 нР	Dayton				1		0-2		
2)											
. 0											
=									-0		
	1004		A C TO SECURE								

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	2 d d d d d d d d d d d d d d d d d d d	RE	RECORD OF EQUIPMENT IN PLACE	ENT IN	LACE	he Comptro	ller of the	Army.	CARD Na.	
ACC	ACCOUNT	AC 200 (1110)	and and an interest		BUIL	BUILDING IDENTIFICATION SECTION	IFICATION	SECTION	37	
7	PROPERTY INVENTORY AND CONDITION SURVEY		BUILDING NO.	DESIGNATION AND LOCATION	ON AND LO	CATION				
S	SHELL OIL COMPANY LEASEHOLD		321		Boiler House	House				
15 S	STATION US ARMY ROCKY MOUNTAIN ARSENAL		STATION (If other than account)						# \$	
İ	ITEM AND DESCRIPTION	TION					INST (Encir	ALLATIONS ile quantity	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)	
ş ê	ARTICLE, TYPE, AND MODEL (2)	SIZE (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (S)	DATE (6)	VOU. Na	QT. (8)	BAL (9)	AUGUST 1982 CONDITION CODE AND REMARKS	NO
-	MOTOR SHELL 2001	200 HP	Uselect						0-2	
N	PUMP, Centrifugal sheel 2017		Ingersoll-Rand						0-2	
m,	PUMP, Centrifugal shell P-1916		United				1		0-2	
4	STARTER, motor reduced voltage, auto-transformer	4 200 HP	Allen-Bradley				2		0-2	
'n	TRANSFORMER, drytype SN 211-184 480-120/240V	25 KVA 10	Jefferson				1		0-2	
, 19	MOTOR-Generator set shell DM-751	125 V DC	GE/Westinghous	ə			1		02	
7	MOTOR Generator set SN 144 RMA 677	125 V DG	Allis/Westing-house						0-3	
9	WATTHOUR Meter SN 1803677		Westinghouse						0-3	
	MOTOR, SN 1444 280/440V stored under swgr	15 нР	Westinghouse						0-3	
91	SWITCH, safety	250 V DC	ვბი				2		0-3	
=	STALTER, Motor 10 HP max.	250 V DC	sqb	V			-		0-3	

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	For use of this	RI 1 form, see AR	RECORD OF EQUIPMENT IN PLACE For use of this form, see AR 735-26; the proponent agency is the Office of the Comptroller of the Army	ENT IN	PLACE of office of	he Comptro	ller of the	Army.	CARD NO.	
Y	ACCOUNT				BUIL	BUILDING IDENTIFICATION SECTION	FICATION	SECTION		
<u>a</u>	PROPERTY INVENTORY AND CONDITION SURVEY	/EY	BUILDING NO.	DESIGNATI	DESIGNATION AND LOCATION	OCATION				
S.	SHELL OIL COMPANY LEASEHOLD		321		Boiler	House				
<u>5</u>	STATION US ARMY ROCKY MOUNTAIN ARSENAL		STATION (If wher then account)	nt)						, a s
1	ITEM AND DESCRIPTION	TION					INST (Encire	ALLATIONS :ile quantity	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)	* Q+- 1-
° ₽ €	ARTICLE, TYPE, AND MODEL (2)	SIZE (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. No. (7)	. e	BAL (9)	AUGUST 1982 COI	CONDITION REMARKS
	RELAY, Plunger type RMA 2575, 2576, 2577, 2578, 2579, 2580	Type CH	39					9	7-0	
1	2 STARTER, motor RMA 3278, 3279		ვბი					2	0-3	* *
	3 STARTER, motor RMA 3394		SQD					1	0-3	- 1 vin (,)
99	4 SAFETY switch	60A	Trumbul1						0-3	
i	s SAFETY switch	60A	Bulldog					2	0-3	ar's
	6 SAFETY switch	60A	GE						0-3	
	7 SAFETY switch	60A	Westinghouse					1	0-3	
	8 SAFETY switch	30A	Bulldog					2	0-3	
!	9 SAFETY switch	20A	I.T.E.					-	0-3	
	10 PUMP, air drive SN 71-163858		Gast						7-0	
	RECORDER, Flow RMA 21666		Hagan						0-3	
i L	C.A. folk a.a. more retrouse or rectise									• 4

	For use of this	J Tool	RECORD OF EQUIPMENT IN PLACE For use of this form see AR 735.26: the proposed to the Office of the Army.	KENT IN	PLACE	the Comptro	Her of the	Araix.	CARD NO.
YC	ACCOUNT				BUIL	BUILDING IDENTIFICATION SECTION	IFICATION	SECTION	7
PR	PROPERTY INVENTORY AND CONDITION SURVEY	'EY	BUILDING NO.	DESIGNAT	DESIGNATION AND LOCATION	OCATION			
S	SHELL OTL COMPANY LEASEHOLD		321		Boiler House	House			
sra US	US ARMY ROCKY MOUNTAIN ARSENAL		STATION (If other than account)						
	ITEM AND DESCRIPTION	TION					INST. (Encire	ALLATIONS ife quantity	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)
2€	ARTICLE, TYPE, AND MODEL (2)	SIZE '	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. No.	QT. (8)	BAL (9)	AUGUST 1982 CONDITION CODE AND REMARKS
-	TANK, chemical feed SN A-1418, A-1419, A1420 with motors & pump		Calgon					-3	7-0
N	PIPE threading mach. shell No. U2023		Oster						6-0
ო.	GRINDER, Bench shell No. UT10500		Blue Point						0-3
100	HACKSAW, power shell #UU2022		Marvel						0-3
. vo	CONVEYOR, sact, with motor shell No. A 1444								0-2
19	WELDING set, portable acetylene, oxygen (wl rented tank) with								0-3
2	•								
60	PUMP, with motor shell K 1001								
3	MOTOR shell K-1000		Reliance					1	0-2
0.	PUMP K-1000		Nash					-	0-2
=									

DA 1 JUN 38 661 REPLACES ENTHON OF 1 OCT 45.

		0	CORD OF FOLIPPAI	FNTIN	A CE				CARD NO.	7.7
	For use of this form, see AR 7	form, see AR	735-26; the proponent agency is the Office of the Comptroller of the Army.	ncy is the	Office of	he Comptro	ller of the	Army.	04	120
٧٢					BOIL	BUILDING IDENTIFICATION SECTION	FICATION	SECTION		
P S	PROPERTY INVENTORY AND CONDITION SURVEY SHELL OIL COMPANY LEASEHOLD	ÆY	BUILDING NO. 321	DESIGNATION AND LOCATION Boiler House	NON AND LO	OCATION House				: - · · .
STATI	STATION US ARMY ROCKY MOUNTAIN ARSENAL		STATION (If other then account)	<i>(</i> 2)						
	ITEM AND DESCRIPTION	Tion					INST. (Encire	ALLATIONS de quantity	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)	
€ €	ARTICLE, TYPE, AND MODEL (2)	SIZE (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. NG.	. e	¥ €	AUGUST 1982 C CODE AND RE	1982 CONDITION AND REMARKS
-	SWITCH, safety	100 A 600 V	Bulldog						0-3	
N	SWITCH, safety with pressure switch		Allen-Bradley Meletron				-		0-2	
	CHARGER, battery style 1186485-B	230 VAC 129 VDC 10A	Westinghouse						0-3	
7	PRESS, drill RMA 3010 Gov't tag #0609003904		Snyder						0-3	
6	MOTOR (for above) RMA 979 tag #0609003904		GE	İ			1			
9	MOTOR mod. #F-1182-00-268	5 HP	US Motor				1		0-2	
7	PUMP, Cent SN A19699		Worthington				1		0-2	
80	STARTER, Motor RMA 2529	2	ЭЭ				1		0-2	
9	STARTER, Motor RMA 2530	2	GE				1		0-2	
1 2	1	12" 0X 6'+							0-2	
=	STARTER, motor RMA 2532, 2533, 2534		7.77				3		0-4	

DA INKS 661 REFLACES FORTER OF LOCE 6.

1	For mot ship to see and	R A S S S S S S S S S S S S S S S S S S	RECORD OF EQUIPMENT IN PLACE AR 735-26; the proponent agency is the Office of the Comptroller of the Army	ENT IN P	LACE	h • Comptro	Her of the	Army.	CARD NO.	Na. 41 :	
100	THE CONTRACT OF THE CONTRACT O				BUIL	BUILDING IDENTIFICATION SECTION	IFICATION	SECTION			:
7 E	PROPERTY INVENTORY AND CONDITION SURVEY	EY	BUILDING NO.	DESIGNATION AND LOCATION	ON AND LC	CATION				- ;\$+.	
S	SHELL OIL COMPANY LEASEHOLD		321		Boller	House					<u>'</u>
STATI	STATION HS ARMY ROCKY MOUNTAIN ARSENAL		STATION (If other than account)	G.							T
3		NOI					INST.	ALLATIONS ife quantity	-3 E		ļ
€ €	AKTICLE, TYPE, AND MODE (2)	SIZE (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. NQ.	QT. (8)	BAL (9)	AUGUST 198. CODE AND	1982 CONDITION AND REMARKS	
-	STARTER,	. 4	GE					1	0-3		
71	PUMP Centrifugal RMA 4371	2000 9 @ 727*	M ID Ingersoll						0-3	· . • • • • • • • • • • • • • • • • • •	
6	PUMP, Centrifugal RMA 4372	2000 97 @ 727	PM 4D Ingersoll						0-3		
-	MOTOR SN KW1487 440/220V	15 HP	GE					1	0-2		
100	FILTER, high press. transformer oil RMA 12330	10 GPM	GE						7-0		
9	STARTER, Motor RMA 2535	1	SQD					-	0-3		
	STARTER, Motor RMA 3443	-	aòs						0-3		
. 30	STARTER, Motor RMA 3444							-	0-3		
31	SWITCH, safety P2, M30	100A 600V	Westinghouse					-	0-3		
; 2	SWITCH, safety P2, M31	100A 600V	Westinghouse						0-3		
	CIRCUIT, breaker 480V	50A	I.T.E.						0-3		

	Francisco of the form of	- from and A	AD 724.26: the proponent agency is the Office of the Comptroller of the Army.	ncy is me	Office of	The Compire	Her or the	Army.		7 7 7	
700	TNICODA	, man			BUIL	BUILDING IDENTIFICATION SECTION	FICATION	SECTION			
	PROPERTY INVENTORY AND CONDITION SURVEY	VEY	BUILDING NO.	DESIGNAT	DESIGNATION AND LOCATION Boiler House	CATION					
STAT	STATION STATION 11S ARMY ROCKY MOUNTAIN ARSENAL		STATION (If other than account)								. t.
	ITEM AND DESCRIPTION	MION					INST/ (Encire	LLATIONS le quantity	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)	ALS nord)	٠.
2 8	ARTICLE, TYPE, AND MODEL	SIZE (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. NQ (7)		PAL (9)	AUGUST CODE	1982 AND R	CONDITION REMARKS
-	SUPERHEATER, tubes, ea. 6 pass x 2" 1 for boilers in Bldg's 325	2" x 20+ 0X	Babcock & Wilcox				91		N-1		; k
8	WATER tubes for boilers in Bldg. 325	3" 0X 12' to	+, 8				17		N-1		
69	BOILER tubes for boilers in Bldg. 321	3" 0X 10' to	+1				19		N-1		, ,
	BOILER tubes for boilers in Bldg. 321	2" 0X 10' to (varies	20'				13		N-1 (new)		
10	BOILER tubes for boilers in Bldg. 321	2" OX 10' to (varies	20'				6		N-3 (new	rusted)	
9	BOILER tubes for boilers in Bldg. 321	3" OX 20' to (varies	25'				28		N-2 (new	rusted	
. 00											.
2											
2											
=											

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		2	RECORD OF EQUIPMENT IN PLACE	ENT IN	PLACE	o de company	112.06.00		3	CARD NO.	
	For use of this form, see A	s form, see AR	735-26; the proponent ager	ncy is the	BUIL	BUILDING IDENTIFICATION SECTION	IFICATION !	SECTION		4.3	
2 & A	PROPERTY INVENTORY AND CONDITION SURVEY	VEY	BUILDING NO.	DESIGNATI	DESIGNATION AND LOCATION	CATION					
S	SHELL OIL COMPANY LEASEHOLD		321	B	Boiler House	House				 '.	
STAT	STATION US ARMY ROCKY MOUNTAIN ARSENAL		STATION (If other than account)	nt)			•				
	ITEM AND DESCRIPTION	PTION					INSTA (Encire	ILLATIONS le quantity	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)		
9 E	ARTICLE, TYPE, AND MODEL (2)	SIZE (3)	NAME OF MANUFACTURER (4)	VALUE (S)	DATE (6)	VOU. NQ (7)	Q1. (8)	BAL (9)	AUGUST 1	1982 CONDITION AND REMARKS	N
-	MOTOR, RMA 676	1/2 нР	G.E.						7 -0	\$ + p+ 1+.	
N	REDUCER, 58.31 ratio (w/motor #RMA 676)		United Governor Corp.	0r							
6.	REDUCER, gear (on conveyor under R.R. coal hopper) RMA 8919		Link Belt				1		R-4	÷	
104	TANKS, air compressor unloading, vertical: T1435, T1437, T1438						3		0-2		
10	AIR intake filters (for fuller air compressors) S-1177, S-1178, S-1179	27" Dia	•				3		0-2		
9	AIR intake filters for Pensilvania air comp's	Mod 305-B	American Air Filter				2		0-3		
	MOTOR (stored under SWGR) SN2544	7-1/2 нв	Westinghouse				H		0-3		
20											
3										- .	
01											i
=											
	A FORM GEL REPLATES PHICH OF LOCT &			A CONTRACTOR							

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		2	RECORD OF EQUIPMENT IN PLACE	ENT IN	LACE	he Compto	ler of the	Army.		CARD NO. 44		
	Torus form, see	TOLIN' BOR	, a		BUIL	BUILDING IDENTIFICATION SECTION	FICATION	SECTION			٠,	
PR	PROPERTY INVENTORY AND CONDITION SURVEY SIELL OIL COMPANY LEASEHOLD	ЕУ	BUILDING NO. 321	DESIGNATION AND LOCATION Boiler House	on AND LO	KATION House						
STATION 11S AF	TION ARMY ROCKY MOUNTAIN ARSENAL		STATION (If other than account)	п()							5,474	
	ITEM AND DESCRIPTION	TION					INST) (Encire	ALLATIONS it quantity !	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)	NLS tored)		
9 5	ARTICLE, TYPE, AND MODEL (2)	SIZE (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. No.	QT. (8)	BAL (9)	AUGUST CODI:	1982 AND	CONDITION REMARKS	NOT.
-	SEPARATOR w/aftercooler S1176 SN 4292	type cysize 8	RP Adams					1	0-2			
N	SEPARATOR, w/aftercooler S1182	type cysize 8	RP Adams						0-2			
e.i	STARTER magnetic RMA-2542 W Disc. SW	size 0	Westinghouse						0-3		y 3 - 1 7 /	
7	STARTER magnetic RMA 2543 W Disc. SW	size 0	Westinghouse						0-3		H. C. Pre	
ស	MOTOR 440 V RMA 1136 175 RPM (replace 631)	75 HP	Louis-Allis									
9	STARTER, Magnetic RMA 2539 P-6	5 200 нР	G-E						0-3			
	STARTER, Magnetic RMA 2540 P-5	4 100 нР	G-E						0-3		: .	
. 00	STARTER, magnetic P-4 RMA 2541 Boiler feed pump							4				
3												
2	-											
=												
1				endant is standard								

DA 1 JULY 58 661 REPLACES FUTTING OF LOCE 45.

4.10 RECORD OF MISCELLANEOUS EQUIPMENT STORED IN BUILDING NO. 321

	For use of this	Form. see A.F.	RECORD OF EQUIPMENT IN PLACE For use of this form, see AR 735.26; the proponent agency is the Office of the Comptroller of the Army.	ENT IN	LACE of 1	he Comptro	lier of the	Army.		CARD NO.	
J37	ACCOUNT				BUIL	BUILDING IDENTIFICATION SECTION	FICATION	SECTION			
₽₩	PROPERTY INVENTORY AND CONDITION SURVEY	EΥ	BUILDING NO.	DESIGNATI	DESIGNATION AND LOCATION STG ROOM OPE	STG ROOM OPEN	BIN				
STAI	N BOCKY MOIN		STATION (If other than account)								
3	ITEM AND DESCRIPTION	NOI					INSTA (Encire	LLATIONS is guantity t	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)	al)	
2 3	ARTICLE, TYPE, AND MODEL	Size (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. Na.	. <u>6</u>	BAL. (9)	AUGUST CODE	1982 AND F	CONDITION REMARKS
-	၁၀						\$				
N	MISC Gaskets						20				
ю.	FORCE Feed Oiler		Worthington				-	Н	N=1		
107	COMPRESSOR Parts Spring Sets						-		N-1		
v	BASKET STRAINER						3		0-2		
vo	GAUGE, Glass Flat in Shields,						7		N-1		
7							1 p	88	N=1		
, and	GASKET Mat1. Rubber	1-7" roll							N-2		
: a	PARTS, Bearing, Strapping,										
35							-2		R-4		
=	PLATE, Orifice 6"						1		0-3		

DA 1 JURSE 661 REPLACES CUTTON OF LOCT 65

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	For use of this	. form, see AF	RECORD OF EQUIPMENT IN PLACE For use of this form, see AR 735-26; the proponent agency is the Office of the Comptroller of the Army.	ENT IN	LACE	he Comptro	Her of the	Army.	CARD Na.
VCC	ACCOUNT				BUIL	BUILDING IDENTIFICATION SECTION	IFICATION	SECTION	
PR	PROPERTY INVENTORY AND CONDITION SURVEY SHELL OIL COMPANY LEASEHOLD	EY	BUILDING NO. 321	DESIGNATION AND LOCATION STORAGE ROOM	TION AND LOCATION STORAGE ROOM	ROOM			
STAT	STATION US ARMY ROCKY MOUNTAIN ARSENAL		STATION (If other then account)	nd.)					
	ITEM AND DESCRIPTION	TION					INST/ (Encire	ALLATIONS Is quentity	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)
2 €	ARTICLE, TYPE, AND MODEL (2)	\$12E (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. Na	QT.	BAL (6)	AUGUST 1982 CONDITION CODE AND REMARKS
-	BEARING 3316		New Departure				2		0-3
24	FLOAT Spherical								R-3
6	MISC. Impeller Parts								R-3
109	CAP VALVE AB-129		Gardner Denver				7		N-1
n	VALVE Seat AB-128		Gardner Denver				5		N-1
9	SPRINGS		Gardner Denver				16		N-1
7	GASKETS		Gardner Denver				10		N-1
∞	FLASHING TAR						l ga		R-3
0	IRON CEMENT						1/2	хос	R-3
10	UNIONS pipe		Malley				10		0-1
-	SMUDGE POTS						9		0-3
1	1007 7			A STATE OF THE PERSON OF THE P					

DA 1 JUN 38 661 REPLACES EDITION OF 1 OCT 45.

	. For use of this form, see	_ <	RECORD OF EQUIPMENT IN PLACE R 735-26; the proponent agency is the Office of the Comptroller of the Army.	ENT IN	PLACE of	he Comptrol	ler of the	Army.	CAF	CARD NO.
18	ACCOUNT				BUIL	BUILDING IDENTIFICATION SECTION	FICATION S	ECTION		
PR	PROPERTY INVENTORY AND CONDITION SURVEY SHELL OIL COMPANY LEASEHOLD	ЕҮ	BUILDING NO. 321	DESIGNATI	DESIGNATION AND LOCATION STORAGE ROOM	_	(DRAWERS	N NO S	SIDE)	
srv US	STATION US ARMY ROCKY MOUNTAIN ARSENAL		STATION (If other than account)	int)						
	ITEM AND DESCRIPTION	NOI					INSTA (Encirch	LLATIONS of quantity t	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate remocal)	
. ₹ 5	ARTICLE, TYPE, AND MODE	SIZE (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. Na.	9. (8)	BAL.	AUGUST 1 CODE A	1982 CONDITION AND REMARKS
-	GASKETS Manhole						3		N-1	
N	EVACTOL Air Pump & Parts		Croll Reynolds				. 1		N-1	
m.	TAGS, Blank						1 box		N-1	
100	SIGHT Glass		EEP						0-3	
ın	PARTS, Steam Chest						1 box		N-1	
9	VALVE Gate Chain Op						2		N-1	
	M.O. Valve Mod #3602-5038-5		Calgon				H		N-1	
. 20	GLASS Sheet Ribbed						5		N-1	
) 31	HOSE Red & Green 20'								0-2	
. 2	SIGHT Glass						9		N-1	
	REDUCER GEAR SN71MK 0048		Morse				1		N-1	
	A TORM C. 1 DEPOSITION OF LOTAS									

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	For use of this for	R. *** A.R.	RECORD OF EQUIPMENT IN PLACE For use of this form, see AR 735-26; the proponent agency is the Office of the Comptroller of the Army.	ENT IN	PLACE	he Comptra	Her of the	Army.	-	CARD NO.	
ACCOUNT					EUI.	BUILDING IDENTIFICATION SECTION	IFICATION	SECTION			
PRC SHE	PROPERTY INVENTORY AND CONDITION SURVEY SHELL OIL COMPANY LEASEHOLD	ľ	BUILDING NQ. 321	DESIGNATI	DESIGNATION AND LOCATION CABINETS IN		STG ROOM	Σ			
STATION US AR	US ARMY ROCKY MOUNTAIN ARSENAL		STATION (If other then account)	(Ju							
	ITEM AND DESCRIPTION	z					INST (Encir	ALLATIONS cle quantity	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate remocal)	d)	
2 8	ARTICLE, TYPE, AND MODEL.	SIZE (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. NO.	QT.	BAL (9)	AUGUST CODE	1982 CONDITION AND REMARKS	TION
	BEARING Roller W Race 5" to 12"		м. н.				1		N-1		
-											
	PAPER, Black						1 ro	11	N-1		
ч	•										
!	BEARINGS, Runner Segment TD12732						7		N-1		
m.	-										
	PARTS, Turbine Catcher (box						ı				
4	#124556 SR 30-30)						2		I-N		
1/1	CAP Screw Allen A Socket Head 5/8" x 3-1/2						20		N-1		
ဖ	CAP Screw Allen X Socket Head 1-1/2" to 4" x 5/8						83		N-1		
	URADING Recition						2		N-1		
_											
	BEARING, Brass, Babbit Lined						12		N-1		
9	ALINCO, Compound						2 Ga	8	N-2		
	MISC. Regulator Parts (Bellows, Flange)						7		0-2		
=	CASING, Extraction Servo						2				

DA 1 JUN 58 661 REPLACES EDITION OF 1 OCT 45.

L				1 di 10 a 10	144	100				CAOD NO	S. P.
		KE For use of this form, see AR	KECC ••• AR 735	COKO OF EQUIPMENT IN FLACE 735-26; the proponent agency is the Office of the Comptroller of the Army.	Z de La vo	Office of	fie Comptro	Her of the	Army.		1
	ACCOUNT		_			BUII	BUILDING IDENTIFICATION SECTION	IFICATION.	SECTION		
	PRO	PROPERTY INVENTORY AND CONDITION SURVEY SHELL OIL COMPANY LEASEHOLD	IN B	BUILDING NO.	DESIGNATI C	DESIGNATION AND LOCATION CABINETS IN		STG ROOM	1 N SIDE	3	
	US AR	STATION US ARMY ROCKY MOUNTAIN ARSENAL	STA	STATION (If other than account)	()						
<u>!</u>		ITEM AND DESCRIPTION	-					INST (Encir	ALLATIONS cle quantity	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate remoral)	
	% €	ARTICLE, TYPE, AND MODEL SIZE (3)		NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. No.	QT. (8)	BAL.	AUGUST 1982 COPE AND	1982 CONDITION AND REMARKS
	-	BOLTS Sq. Head, Nuts 1-1/8" x 5-1/2						23		N-1	
<u> </u>	N	BEARING Ball						2		7-0	
1	m	I CABINET (Inaccessible marked 3/8 x 2 to 3" & 1/2 x 2" to 3-1/2")									
111	-	REGULATOR 3/8" to 3/4"	O .	Cashco						0-3	
	in	ALLTHREAD Nuts 5/8" x 3-1/2"						5		N-1	
	9	ALLTHREAD Nuts 5/8" x 3"						7		N-1	
·	7	ALLTHREAD Nuts 5/8" x 5"						14		N-1	
		ALLTHREAD Nuts 3/4" x 3-1/2" to 4-1/2"						38			
	9	ALLTHREAD 3/4" x \$ to 6"						31		I-N	
 	92	BOLTS hexhead 3/4" x 4"						15		0-2	
	=	PACKING, Boxed						.14		N-1	
	1	News Comments									

	and the same of th	a a	RECORD OF EQUIPMENT IN PLACE	ENT IN	LACE	h Conptro	ller of the	Army	5	CARD Na.	
13	ACCOUNT				BUIL	BUILDING IDENTIFICATION SECTION	IFICATION :	ECTION	-		
PR	PROPERTY INVENTORY AND CONDITION SURVEY	EY	BUILDING NO.	DESIGNATI	DESIGNATION AND LOCATION			;			
2	OIL COMPAINT		321		STORAGE ROOM		CABINETS	S N SIDE	DE		
STA	STATION US ARMY ROCKY MOUNTAIN ARSENAL		STATION (If wher than account)	(Jus						. •	
	ITEM AND DESCRIPTION	rion					INSTA (Encirc	LLATIONS is quantity t	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)	, (I	
9 E	ARTICLE, TYPE, AND MODEL. (2)	SIZE (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. NQ (7)	. (e)	BAL (9)	AUGUST CODE	1982 CONDITION AND REMARKS	NC
-	CHAIN, Link	50'							0=2		
N	PIPE Blanks, Misc. Sizes						. 9		0-2		
ю	BEARING, Parts Segmented						36				
7	TURBINE Blades						150				
S	PARTS Turbine Wedges, Keepers, Etc. (Waxed Bags)						1 box		N-1		
9	HEADERS O Shaped with two outlets						8		N-1		
7	EXTENSION Cord	25'					l ea.		0-2		
60	1 Box Misc. Nuts	10 15	· •				1 box		N-1	-	
On .	IMPELLER Pump D10A1A						1		N-1		
10	SHAFT Coupling Keyed 10"								N-1		
Ξ	VALVE Ball	1/2"	Clayton-Mark				2		N-1		:

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	RE For use of this form, see AR	RECORD OF EQUIPMENT IN PLACE *** AR 735-26; the proponent agency is the Office of the Comptroller of the Army.	MENT IN	PLACE of the	the Comptra	Her of the	Army.		CARD NO.	
Į Š	ACCOUNT			BUIL	BUILDING IDENTIFICATION SECTION	IFICATION	SECTION			
PR SI	PROPERTY INVENTORY AND CONDITION SURVEY SHELL OIL COMPANY LEASEHOLD	BUILDING NO. 321	DESIGNAT	DESIGNATION AND LOCATION CAGE	OCATION					
STA US	STATION US ARMY ROCKY MOUNTAIN ARSENAL	STATION (If other than account)	count)						·	
	ITEM AND DESCRIPTION					INST.	ALLATIONS ife quantity i	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)		
€ €	ARTICLE, TYPE, AND MODEL. (2)	SIZE NAME OF MANUFACTURER (3) (4)	R UNIT VALUE (5)	DATE (6)	VOU. Na. (7)	. (e)	BAL (9)	AUGUST CODE	1982 AND R	CONDITION REMARKS
-	BAR, Breaker 1" Stee1					3		0-2		
14	UNION Pipe 1-1/4"- 1-3/4"					. 2		N-1		
ю.	NIPPLES, Pipe 1-1/2" x 3"					3				
-	NIPPLES, Pipe 3/4" x 2"					3				
IO.	NIPPLES, Pipe 1" x 5"					3				
•	PLUMBING Parts Flush Valves, Drain Pipe, Etc.	Sloan				1 box				
1	TUBING Copper 1/8"					40,				
. 50	ALLTHREAD 1/4" x 3'					3				
3	ALLTHREAD 1/2" x 3'					2				
2	ALLTHREAD 3/4" x 3'					3				.
Ξ	HOSE Air 5/8"					25				

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1	RECC	RECORD OF EQUIPMENT IN PLACE AR 735-78: the proponent agency is the Office of the Comptroller of the Army.	DMENT IN	PLACE of	the Comptro	ller of the	Army.	CARD NO.	,
ACCOUNT				BUI	BUILDING IDENTIFICATION SECTION	FICATION S	ECTION		
PRO SHE	PROPERTY INVENTORY AND CONDITION SURVEY SHELL OIL COMPANY LEASEHOLD	BUILDING NO. 321	DESIGNAT	DESIGNATION AND LOCATION CAGE	OCATION				
STATION 11S AR	STATION HS ARMY ROCKY MOUNTAIN ARSENAL	STATION (If other than account)	(junooo						
2	ITEM AND DESCRIPTION					INSTAI (Encircle	LLATIONS !	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate remoral)	Prof. S. Jan. 1997
2 €	ARTICLE, TYPE, AND MODEL SI	SIZE NAME OF MANUFACTURER (3) (4)	ER UNIT VALUE (5)	DATE (6)	VOU. NQ (7)	OT. (8)	PA (6)	AUGUST 1982 CODE AND 1	CONDITION REMARKS
-	Combustion Chamber Catalyst 1 1b	Chim-Chim				9			,
N	Rachet H.D. 5/8" Drive					. -		N-1	
6	Drill Bits H.D. 7/8" x 18" & 3/8" x 18"					2			
-	Reamer, Seat							N-1	
¥0	PVC Fittings Misc.					7			•
9	Air Rachet SN A701410 Power VAne	Chicago Pneumatic				1		02	
,									
; 6 0	RECEPTACLE Hazardous locations	Crouse				1		0-2	
9	VALVE, Regulations Mod # 11-A	Powers				1		N-1	
2	WINCH, Manual							7-0	
=	ÇЏОКЕR, STEEL CABLE								

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	For use of this form,	RECORD OF EQUIPMENT IN PLACE For use of this form, see AR 735-26; the proponent agency is the Office of the Comptroller of the Army.	FEN IN the out	LACE of I	1 Comptrol	ler of the	Army.	CAND MA	đ	
ACC	ACCOUNT			BUIL	BUILDING IDENTIFICATION SECTION	FICATION :	ECTION			
PR	PROPERTY INVENTORY AND CONDITION SURVEY SHELL OIL COMPANY LEASEHOLD	BUILDING NO. 321	DESIGNATI	DESIGNATION AND LOCATION CABINETS N S	CATION S N SIDE	E STORAGE		ROOM		
sra US	US ARMY ROCKY MOUNTAIN ARSENAL	STATION (If after than account)	tut)						•• · · · · · · · · · · · · · · · · · ·	
	ITEM AND DESCRIPTION					INSTA (Encire	LLATIONS & quantity	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)		
9 €	ARTICLE, TYPE, AND MODEL (2)	SIZE NAME OF MANUFACTURER (3) (4)	UNIT VALUE (5)	DATE (6)	VOU. No.	. (e)	BAL (9)	AUGUST 1982 CODE AND	1982 CONDITION AND REMARKS	NO
-	Journal Bearin					-		R-4		
N	Flange 3"							0-3		
	Flange 4"					3		0-3		
	Flange Blind 2-1/2"					-		N-2		
'n	VALVE GATE 1/2"	Jenkins				5		N-1		
	VALVE GATE 1-1/2"	Pacific						N-1		
7	VALVE Globe 3/4"	Edward				-		0-3		
	Flange Screw Fit 2"									
	UNION, Assembly 3/4" to 4"								- s	
3										
	Flange slip on									

		R	RECORD OF EQUIPMENT IN PLACE	ENT IN	PLACE of 1	h e Comp tro	ller of the	Army.	3	CARD NO.	
ACCOUNT		, ,			BUIL	BUILDING IDENTIFICATION SECTION	FICATION	SECTION			
PRC	PROPERTY INVENTORY AND CONDITION SURVEY	EY	BUILDING NO.	DESIGNATI	DESIGNATION AND LOCATION	DCATION	!				
SHE	SHELL OIL COMPANY LEASEHOLD		321		INS ON	BINS ON W WALL	OF CAGE	GE		ŀ	.
STATION US AR	STATION US ARMY ROCKY MOUNTAIN ARSENAL		STATION (If other than account)	Ž.							
	ITEM AND DESCRIPTION	NOI					INSTA (Encire	ALLATIONS le quantity i	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)	£,	·, ··
2 €	ARTICLE, TYPE, AND MODEL (2)	SIZE (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. Na. (7)	QT.	BAL (9)	AUGUST CODE	1982 CO AND REM	CONDITION REMARKS
-	DROP Cords Haz. locations						9		0-2		
8	MISC TOOLS										er er ere
ь.	VALVE Regulating						4		N-1		
116	BABBIT Slugs	2 1b.					=		N-1		
ĸ	VALVE Check 1-3/4" & 2-1/4"						18		N=1		
9	VALVE Gate 3/4"		Crane				1		N-1		- /.
7	CREASE Gun		Lincoln						0-2		
	VALVE, Butterfly w handle						1		N-1		
on .	SHOP VACUUM		Clark				-		02		
01	UNIONS Pipe, bolt						24		N-1		
=	TONGS						-		0-2		

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YC	ACCOUNT				BUIL	BUILDING IDENTIFICATION SECTION	FICATION	SECTION			
Z S	PROPERTY INVENTORY AND CONDITION SURVEY SHELL OIL COMPANY LEASEHOLD	EY	BUILDING NO. 321	DESIGNATI C.	DESIGNATION AND LOCATION CAGE (BINS O	z	E SIDE)				
sr. US	STATION US ARMY ROCKY MOUNTAIN ARSENAL		STATION (If wher than account)								
	ITEM AND DESCRIPTION	NOI					INST. (Encire	ALLATIONS ile quantity t	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)	S. (Ins	
2 €	ARTICLE, TYPE, AND MODEL. (2)	SIZE (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. NQ (7)	QT. (8)	BAL (9)	AUGUST CODE	1982 AND R	CONDITION EMARKS
-	PIPE TOOL 3/4" to 4" pipe		Vulcan						02		
7	PIPE TEE w flanges						. -		0-3		
m.	TRAP 3"						1		0-3		
117	LUBRICANT, Soluble 5 gallon Can		Keystone				1		N-1		\$*sa
NO.	VALVE, Globe								R-4		
	MOTOR Mod # 170432 Spare for Homelite Pump		Briggs & Stratton				1		0-2		
7	COUPLINGS, Pipe						2		N-1		
	VALVE, Regulating		McLear				1		7-0		
	TRAP 3"						2		0-2		
10	VALVE, Globe		Crane				2		0-2		
=	5		Shell				2 c	cans			
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	For use of this for	R AB	RECORD OF EQUIPMENT IN PLACE For use of this form, see AR 735.26; the proponent agency is the Office of the Comptroller of the Army.	ENT IN	PLACE of 1	he Comptro	ler of the A	ray .	CARD NO.	
18					BUIL	DING IDENT	BUILDING IDENTIFICATION SECTION	CTION		
PR SH	PROPERTY INVENTORY AND CONDITION SURVEY SHELL OIL COMPANY LEASEHOLD	Y	BUILDING NO. 321	DESIGNATI	DESIGNATION AND LOCATION CAGE (BINS 0	2	W SIDE)			
STA US	STATION US ARMY ROCKY MOUNTAIN ARSENAL		STATION (If wher than account)	ne)						
	ITEM AND DESCRIPTION	NC					INSTAL (Encircle	ATIONS quantity to	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)	
2 €	ARTICLE TYPE, AND MODEL (2)	Size (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. Na.	O. (6)	4 6	AUGUST 1982 CONDIT	CONDITION REMARKS
-	VALVE Gate Welding						9		N-1	
7	VALVE Globe		Crane						R-4	
e.	TRAP Steam Repair 3/8" to 1/2"		Yarway				19		N-1	
-	VALVE Check Welding 3/4"						17		N-1	
٧٥	TRAP 1/2" & 3/4"						2		N-1	
ن	VALVE Regulating 1/2" 6000 PSI		Anderson						0-2	7
_	VALVE GATE, W Regulator						3		0-2	
90	STRAINER Welding 1-1/2"						-		0-2	
6	STRAINER Welding 1" & 1-1/4"		Sarco				12		N-1	
2	ELLS Welding Pipe 3/4"						40		N-1	
=	ELLS Welding Pipe 1-1/4" to 2"			27						

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PRODUCTOR NUMBER PRODUCTOR SIDE PRODUCTOR SIDE		Exercise of this form	RECORD OF EQUIPMENT	ENT IN	PLACE of	the Comptra	ller of the	Army.	CARD NO.	<u>.</u>	-
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The bulk of the	ਰੂ <u>ਕੇ</u> ਕੁ	OPERTY INVENTORY AND CONDITION SURVEY	BUILDING NO.	DESIGNAT	ION AND L	OCATION	1) 4 .*;	İ
NEWLY ROCKY MOUNTAIN ARSENAL STATION (If what and second) TRIA MOD DESCRIPTION STATION (If what and second) TRIA MOD DESCRIPTION STATION (IT what and second) TRIA MOD DESCRIPTION STATION (IT what and second) STATION (IT what are second) STATION (IT what are s	S	ELL OII, COMPANY LEASEHOLD	321		AGE BI	NS ON	- 1			: .	İ
The And Decorption	STA	ARMY ROCKY MOUNTAIN ARSENAL	STATION (If other then account	nt)						⊹ হ দি হ	
Nature Check wilding Strange Check wilding Stran		ITEM AND DESCRIPTION					INST (Encir	ALLATIONS cle quantity	AND REMOVALS o indicate removal)	,tsa Is	
STRAINER, Threaded Leslie S. N-1 ELLS Welding 6 N-1 ELLS Welding 1 N-1 ELLS Welding 2 N-1 TEES, Welding 2 N-1 2-1/2" NIPPLES Pipe 4 N-1 1-1/2" VALVE Check Ball N-2 N-2 VALVE Check Ball Rockwell 1 N-1 VALVE Check Ball N-1 N-1 VALVE Check Ball 1 N-1 VALVE Check Ball 1 N-1 VALVE Check Ball N-1 N-1 VALVE Check Ball 1 N-1 VALVE Check Welding 0 N-1 </th <th>No.</th> <th>ARTICLE, TYPE, AND MODEL</th> <th>NAME OF MANUFACTURER</th> <th>VALUE</th> <th>DATE</th> <th>VOU. No.</th> <th>QT.</th> <th>BAL</th> <th>1982 AND R</th> <th>CONDITIO</th> <th>Z</th>	No.	ARTICLE, TYPE, AND MODEL	NAME OF MANUFACTURER	VALUE	DATE	VOU. No.	QT.	BAL	1982 AND R	CONDITIO	Z
1" \$ 2" Leslie 8 N-1	ε	AINER, Threaded								· 44.	
ELLS Welding ELLS Welding ELLS Welding ELLS Welding 2 N-1 WIPPLES Pipe 1-1/2" welding VALVE Check Disc VALVE Check Ball VALVE Check 1-1/2" welding VALVE Check 1-1/2" welding VALVE Check 1-1/2" welding VALVE Check 1-1/2" welding VALVE Check 1-1/2" welding VALVE Check 1-1/2" welding VALVE Check 1-1/2" welding VALVE Check 1-1/2" welding VALVE Check 1-1/4" VALVE Check 1-1/4" VALVE Check 1-1/4" VALVE Check 1-1/4" VALVE Check VALVE Check 1-1/4" VALVE Check 1-1/4" VALVE Check VALVE Ch	-	1" & 2"	Leslie				∞		N-I		
2.1 ELLS Welding 2-1/2" TEES, Welding NIPPLES Pipe 1-1/2" welding VALVE Check Disc 3/4" VALVE Check Ball 1-1/2" welding VALVE Check 1-1/2" welding VALVE Check 1-1/2" welding VALVE Check 1-1/2" welding VALVE Check 1-1/2" welding VALVE Check 1-1/2" welding VALVE Check 1-1/2" welding VALVE Check 1-1/2" welding VALVE Check 1-1/2" Welling VALVE Check 1-1/4"	1	ELLS Welding								. ; ;	
ELLS Welding 2-1/2" TTERS, Welding 2" NIPPLES Pipe 1-1/2" VALVE Check Disc 3/4" VALVE Check Ball 1-1/2" welding VALVE Check 1/4" VALVE Check welding VALVE Check welding VALVE Check welding VALVE Check welding VALVE Check welding VALVE Check welding VALVE Check welding VALVE Check welding VALVE Check welding VALVE Check welding VALVE Check welding VALVE Check welding VALVE Check welding VALVE Check welding VALVE Check welding VALVE Check welding VALVE Check welding VALVE Check welding VALVE Check welding	N	2"					9		I-N	- .	
TERS, Welding N=1 N=1	:	101 TO 101 131									
TEES, Welding WIPPLES Pipe NIPPLES Pipe N	•	2-1/2"							N-1		
TEES, Welding WIPPLES Pipe 1-1/2" WALVE Check Disc 3/4" VALVE Check Ball 1-1/2" welding VALVE Check Welding	m										
2" N-1 NIPPLES Pipe 4 N-1 1-1/2" VALVE Check Disc 2 N-2 3/4" NALVE Check Ball 1 N-1 VALVE Check 1 N-1 N-1 VALVE Check 8 N-1 VALVE Gath 1 N-1 VALVE Check 2 N-1 VALVE Check 2 N-1 VALVE Check 2 N-1 VALVE Check welding 1 N-1 VALVE Check welding 2 N-1 VALVE Check welding - 1	!	TEES, Welding									
NIPPLES Pipe 4 N-1 1-1/2" 4 N-1 VALVE Check Disc 2 N-2 3/4" 1 N-1 VALVE Check Ball 1 N-1 1-1/2" welding 8 N-1 VALVE Check 8 N-1 VALVE Gath 1 N-1 1/4" 1 N-1 VALVE Check 2 N-1 VALVE Check 2 N-1 VALVE Check welding 2 N-1 3/4" & 1-1/4" 12 N-1	*						2		N-1	3	
NIPPLES Pipe 4 N-1 1-1/2" VALVE Check Disc 2 N-2 VALVE Check Ball Rockwell 1 N-1 1-1/2" welding Rockwell 1 N-1 VALVE Check 8 N-1 N-1 VALVE Gath 1 N-1 N-1 1/4" 1/4" N-1 N-1 VALVE Check Crane 2 N-1 VALVE Check welding Crane 2 N-1 VALVE Check welding N-1 N-1 VALVE Check welding N-1 N-1											
1-1/2" VALVE Check Disc N-2		NIPPLES Pipe					,		N-1		-
VALVE Check Disc VALVE Check Ball Rockwell N-2 1-1/2" welding 1 N-1 1-1/2" welding 8 N-1 VALVE Check 8 N-1 VALVE Gath 1 N-1 VALVE Check welding Crane 2 N-1 VALVE Check welding Crane 2 N-1 VALVE Check welding 12 N-1	หา						t		I_N_T	,	i
3/4" 2 N-2 VALVE Check Ball Rockwell 1 N-1 1-1/2" welding 8 N-1 N-1 VALVE Check welding 1 N-1 N-1 VALVE Check welding Crane 2 N-1 VALVE Check welding 12 N-1	1	VALVE Check Disc									
VALVE Check Ball Rockwell I N-I 1-1/2" welding Rockwell N-I VALVE Check 8 N-I VALVE Gath 1 N-I VALVE Check 1/4" N-I VALVE Check welding 2 N-I VALVE Check welding 12 N-I	9						2		N-2		i
1-1/2" welding		WAYUR Chack Ball								2 :	
VALVE Check 8 N-1 1" 8 N-1 VALVE Gath 1 N-1 1/4" 1 N-1 VALVE Check 2 N-1 VALVE Check welding 12 N-1 3/4" & 1-1/4" 12 N-1			Rockwel1				F		N-I		
VALVE Check Welding 1" N-1 VALVE Check 1 VALVE Check welding 2 VALVE Check welding N-1 VALVE Check welding 12 3/4" & 1-1/4" 12	`										
VALVE Gath 1 N-1 1/4" 1 N-1 VALVE Check welding 2 N-1 VALVE Check welding 3/4" & 1-1/4" N-1		VALVE Check					×		- N		İ
VALVE Gath 1 N-1 1/4" 1 N-1 VALVE Check welding 2 N-1 VALVE Check welding 12 N-1 3/4" & 1-1/4" 12 N-1	20						,				
1/4" VALVE Check 1/2" VALVE Check welding 3/4" & 1-1/4" I/4" N-1 N-1 N-1 N-1 N-1 N-1 N-1 N-1	!										
VALVE Check Crane Crane N-1 VALVE Check welding 12 N-1 3/4" & 1-1/4" 12 N-1	9	1/4"					1		N-1		
VALVE Check Crane 2 N-1 1/2" N-1 N-1 VALVE Check welding 12 N-1 3/4" & 1-1/4" 12 N-1	`										
VALVE Check welding 3/4" & 1-1/4"		VALVE Check	3				6		- 2		-
VALVE Check welding 3/4" & 1-1/4"	10		or ane				J		7 11		
3/4" & 1-1/4"		VALVE Check welding					1.7				1
	=						71		T_N		

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		AK /33-20; me proponent up	delicy is mis	BUIL	BUILDING IDENTIFICATION SECTION	IFICATION S	ECTION				
	PROPERTY INVENTORY AND CONDITION SURVEY SHELL OIL COMPANY LEASEHOLD	BUILDING NO. 321	DESIGNAT	DESIGNATION AND LOCATION CAGE BINS ON	D LOCATION BINS ON W	SIDE					: :
STATION 11S AR	STATION LIS ARMY ROCKY MOUNTAIN ARSENAL	STATION (If alar then account)	ount)								
2	ITEM AND DESCRIPTION					INSTA (Encircl	LLATIONS is quantity t	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate reneced)		y - '	
8 8	ARTICLE, TYPE, AND MODEL, SIZE (3)	. NAME OF MANUFACTURER	R UNIT VALUE (5)	DATE (6)	VOU. Na.	(8)	(9)	AUGUST CODE	1982 AND R	CONDITION EMARKS	
-	TRAP Steam 3/4"	Yarway				88		N-1			
N	TEE Pipe brass 1" to 1/2"					. -		N-1			
m.	VALVE Gate Brass 1-1/2"	Milwaukee				H		N-1			
-	VALVE Gate 3/8"	Pacific				2		0-3			
អា	TRAP Steam 3/4"	Nicholson				7		N-1			
9	ELLS Welding 1-2"					10					
7	TEES, Welding 1-1/2" to 2"					7		N-1			
30	VALVE Regulating Brass	Masonelian				ı		0-3			
9	TRAP 1"	SARCO				10		N-1			
. o	REDUCER 1-3/4" to 1/2"										
=	CAPS pipe Welding	4		and Vivi		12		N-1			

	For such the such that the suc	3	RECORD OF EQUIPMENT IN PLACE For use of this form see AR 735.26; the proponent opency is the Office of the Comptroller of the Army.	ENT IN	LACE	the Compete	eller of the	Army.		CARD NO.	
7	ACCOUNT				BUI	BUILDING IDENTIFICATION SECTION	TIFICATION	SECTION			
E S	PROPERTY INVENTORY AND CONDITION SURVEY SHELL OIL COMPANY LEASEHOLD	>	BUILDING NO. 321	DESIGNATION AND LOCATION BINS ON W SI	ON AND L	TION AND LOCATION BINS ON W SIDE	E OF CAGE	\GE			
STATE	STATION US ARMY ROCKY MOUNTAIN ARSENAL		STATION (If other than account)	nt)							>
<u> </u>	ITEM AND DESCRIPTION	NO					INST (Encir	ALLATIONS the quantity	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)	LLS ord)	s
2 €	ARTICLE, TYPE, AND MODEL (2)	SIZE (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. No.	QT. (8)	BAL (9)	AUGUST		1982 CONDITION AND REMARKS
-	PATCH Pipe 2" IPS		Skinner				7		N-1		
N	PATCH Pipe 3" IPS		Skinner						N-1		
m.	VALVE Gate welding 2"		Crane								5. J.
121	VALVE Gate w flange		Crane				3		N-1		:
ω	VALVE Gate threaded 2"						4		N-1		
9	VALVE Gate welding 2"						3		N-1		
	VALVE Gate threaded 1-1/4"						2		N-1		
. 20	VALVE Ball		Tufline				2				
5	WATER Plug		Thoro				3 8	al.	0-2		
. 2	VALVE Plug 3/4" & 1/2"						2		N-1		
=	VALVE Gate welding 3/4"		Hammond						N-1		

DA LIURSE 661 REPLACES EDITION OF LOCT AS

	R. For use of this form		ECORD OF EQUIPMENT IN PLACE	ENTIN	PLACE	he Comptee	Har of the	1	CARD NO.	
٧	ACCOUNT				BUIL	BUILDING IDENTIFICATION SECTION	FICATION	SECTION	-	
P. S.	PROPERTY INVENTORY AND CONDITION SURVEY SHELL OIL COMPANY LEASEHOLD	VEY	BUILDING NO. 321	DESIGNATI	DESIGNATION AND LOCATION BINS ON W ST	NION AND LOCATION BINS ON W. SIDE OF CAGE	OF CA	G. R.		
sr. US	STATION US ARMY ROCKY MOUNTAIN ARSENAL		STATION (If wher then account)							
	ITEM AND DESCRIPTION	PTION					INST/ (Encirc	ALLATIONS le quantity	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)	
9€	ARTICLE, TYPE, AND MODEL (2)	SIZE (3)	NAME OF MANUFACTURER (4)	VALUE (5)	DATE (6)	VOU. NO.	QT. (8)	BAL (9)	AUGUST 1982 CONDITION CODE AND REMARKS	DITTON
-	VALVE Gate	3/4"					2			
74	VALVE Check welding type	1/2"	Smith				2		N1	
" .	VALVE Check 50 gpm	2"	Reg O							
122	REGULATOR	1/2"	Fisher				-		0-2	
N)	COUPLINGS Pipe threaded 1-1/2"						30		N-1	
	NIPPLE Pipe 1-1/2" x 3"						21		N=1	
	FLANGES, Misc. blind						5		0-2	
.	SAFETY CAN						29 ga	1.	0-3	
Ð	PIPE Patch 2" & 3"		Elliot				4		N-1	
0_	PIPE Patch 6"		Elliot				2		N=2	
=	COUPLINGS Dresser		77.7	1			e.		N-1	

DA 1 JUN 38 661 REPLACES LIDITION OF LIGHT 68.

		RECORD OF EQUIPMENT IN PLACE AP 715.74: the proposest death of the Comptroller of the Army.	PMENT IN	PLACE of	he Cumptro	Her of the	Army.		CARD NO.		
				BUIL	BUILDING IDENTIFICATION SECTION	FICATION	SECTION			м,	
ACCOUNT PROPE	ACCOUNT PROPERTY INVENTORY AND CONDITION SURVEY SHELL OTL COMPANY LEASEHOLD	BUILDING NO. *	DESIGNA	DESIGNATION AND LOCATION CAGE BINS O	z	W SIDE				·	
STATION 115 AR	STATION ILS ARMY ROCKY MOUNTAIN ARSENAL	STATION (If alar than account)	(connt)							٠	
3	ITEM AND DESCRIPTION					INST)	ALLATIONS is guantity to	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)		٠.	
2 3		SIZE NAME OF MANUFACTURER (3) (4)	TER UNIT	DATE (6)	VOU. No.	QT.	BAL (9)	AUGUST 1982 CODE AND I		CONDITION REMARKS	NO
-	PIPE Patch 4" & 2"					3		0-2			
N	PLUG, Pipe Air Inflatable 3"					2		0-2			
,E	PIPE Patch 6"					1		0-2			
4	I box Misc Soot Blower Parts							0-3			
N.	COUPLINGS 1/2"					9		N-1			
9	SCREW JACK							0-3			
7	LUBE, Gen Purp					6 car	Su	0-2			
	FLANGES Pipe 3" to 8"					74				* 7.4	
o n											
2											
_ =			5, 9								

DA HINGE 661 MULLSTEITICH DE 1 OCT 6

	RE	2	ECORD OF EQUIPMENT IN PLACE	EN IN	PLACE	he Comptro	Her of the	Army.	CARD NO.	
15	Torone of this formation	Torm, see AR	137.20, me proposed and all all all all all all all all all al		BUIL	BUILDING IDENTIFICATION SECTION	IFICATION	SECTION	-	
₹ ~ ~	PROPERTY INVENTORY AND CONDITION SURVEY	EY	BUILDING NO.	DESIGNATE	DESIGNATION AND LOCATION	CATION				,
SH	SHELL OIL COMPANY LEASEHOLD		321	C	CABINET					
STA US	STATION HS ARMY ROCKY MOUNTAIN ARSENAL		STATION (If wher then account)	3						
	ITEM AND DESCRIPTION	NOI					INST (Encir	ALLATIONS cle quantity	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removed)	
2 8	ARTICLE, TYPE, AND MODI	SIZE (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. NQ	QT. (8)	BAL (9)	AUGUST 1982 COPE AND	32 CONDITION REMARKS
-	COUPLINGS 1 bag						9		1 2	
N	BRUSHES, misc.		Elliot				23			.a. .e.
10	FILTERS		Pulmosan				25		N=1	
124	PARTS Worm Gear Bearings		Alfa-Laual						N-1	
80	BANDING Steel 3/8" x 20'		Band-it							** * * • • • • • • • • • • • • • • • • • •
	COUPLING, Air		Belfield				-		0-3	
	SEATS Safety Valve						2		R-3	
20	BEARING COVER, Valve								R-3	
3	GYPTAL	pint	G. E.				2		R-4	*.
. 2	SHAFT SEAL		John Crane				2		N-1	
•••	WASHERS Rubber						25		N-1	

DA form 58 661 replaces control of 1 oct 48.

	For use of this form.	RECORD OF EQUIPMENT IN PLACE For use of this form, see AR 735-26; the proponent agency is the Office of the Comptroller of the Army.	ENT IN F	LACE	h e Comptro	ller of the	Army.		CARD NO.	_
000V	ACCOUNT			BUIL	BUILDING IDENTIFICATION SECTION	IFICATION	SECTION			
PR	PROPERTY INVENTORY AND CONDITION SURVEY SHELL OIL COMPANY LEASEHOLD	BUILDING NO. 321	DESIGNATION AND LOCATION CABINE TS IN	CABINE TS		STORAGE	ROOM 1	N SIDE		
STATION US AR	ION ARMY ROCKY MOUNTAIN ARSENAL	STATION (If other than account)	int)							
	ITEM AND DESCRIPTION					INSTA (Encire	ALLATIONS	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate remaral)		
2€	ARTICLE, TYPE, AND MODEL SIZE (3)	E NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. Na (7)	QT. (8)	(9)	AUGUST CODE	1982 AND F	CONDITION REMARKS
-	GAUGES	Mercoid				2		R-4		* 2. 27 . 24
И	LOCKWASHERS, Bolts 1/2" x 1/4" 5/16" x 1"					1 box 60 pi	seces			- -9 7 . • 4 .
6	SLIPRINGS, Split PO 0055547					5		N-1		
7	COUPLINGS SHAFT					7		0-3		
ν.	BOLTS, NUTS 1" x 6", 7/8" x 6" & 1-1/8" x 6"					51				
. 6	DOUBLE THREAD STUDS 9/16 x 3-1/2					20				
	HEX NUTS 9/16"					1 box				
; 6 0	HEX NUTS					1 603				
i a	ALLTHREAD 1-14" x 9"					8				
<u>.</u> 5	ALLTHREAD with nuts 1-1/8" x 6"					6				
=	BOLTS Square head 3/4" x 4"					11				

DA LIUN 38 661 REPLACES FOLLOW OF LOCE 43

		RECORD OF EQUIPMENT IN PLACE	AENT IN	LACE		1000		<u> </u>	CARD NO.		
		.ee AR 735-26; the proponent age	ency is the	Diffe of	BUILDING IDENTIFICATION SECTION	FICATION S	ECTION	-			
ACCOUNT		ON CONTRACTOR	DESIGNATI	DESIGNATION AND LOCATION	OCATION						i
<u>×</u> 5	PROPERTY INVENTORY AND CONDITION SURVEY SHELL OTE COMPANY LEASEHOLD	321	S	STORAGE ROOM	ROOM						
STATION	STATION STATION STATION STATION	STATION (If what then account)	un()						٠	٠.	
3	TEM AND DESCRIPTION					INSTA (Encircl	LLATIONS /	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)			
2	ARTICLE, TYPE, AND MODEL SIZE	ZE NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. Na	QT.	8 (e)	AUGUST CODE	1982 AND F	CONDITION REMARKS	z
-						2		N-1			
8	REDUCER threaded 2" to 1"					2		R-3			
	PLUGS pipe 1-1/2" to 3"					7		0-2		tava aa	
-	NIPPLES pipe 3" to 9"					3					
NO.	WELDING ELL 45° 3-1/2"					2					
9	NIPPLES 2" close to 6"					31					
1	COUPLING					16					
ω	UNION 2" pipe					9					
רכו	CROSS, 90° (misc. pipe parts) 2-1/2" x 11" nipple					11					
2	4" COUPLING screw type					4				,	
Ξ		PATTER PATTER	2. 17			2				,	

DA 1 JH 58 661 REPLACES LUTTION OF 1 OCT 45.

FOR USE OF THE SERIES NO ARTICLE, TYPE, AND MODEL STATION US ARMY ROCKY MOUNTAIN ARSENAL INTEM AND DESCRIPTION ITEM AND DESCRIPTION RACK WALL NPS RED FITTINGS ELLS 45° angle brackets 2" x 5" NIPPLE 1-1/2":	CONDITION SURVEY	For use of this form, see AR 735-26; the proponent agency is the Utice of the Compiler of the SECTION SECTION	16y 16 me	BUIL	BUILDING IDENTIFICATION SECTION	FICATION	SECTION	
PROPERTY INVENTORY AND CSHELL OIL COMPANY LEASES STATION US ARMY ROCKY MOUNTAIN NO ARTICLE, TYPE, AND (1) RACK WALL NPS RACK WALL NPS RED FITTINGS ELLS 2 45° angle brackets 2 NIPPLE 1-1/2"	CONDITION SURVEY		TATAL CALLY					
STATION US ARMY ROCKY MOUNTAIN NO ARTICLE, TYPE, AND (1) RACK WALL NPS Reducing Bushings WELD FITTINGS ELLS 2 45° angle brackets NIPPLE 1-1/2"		BUILDING NO.	וואוטונטון	DESIGNATION AND LOCATION INSIDE SHOP	SHOP CA	CAGE		
(1) RACK WALL NPS Reducing Bushings WELD FITTINGS ELLS 2 45° angle brackets 2 NIPPLE 1-1/2"	ARSENAL	STATION (If other than account)	rt.)					
RACK WALI Reducing WELD FIT 45° angl	ITEM AND DESCRIPTION					INST (Encire	ILLATIONS is guantity	st)
RACK WALL NPS Reducing Bushings WELD FITTINGS ELL: 45° angle brackets NIPPLE 1-1/2"	MODEL SIZE	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. NQ (7)	QT. (8)	(9)	AUGUST 1982 CONDITTON CODE AND REMARKS
WELD FITTINGS ELL. 45° angle brackets						77		N-1
1	2" x 5"					120		
						50		
HO00 T0001						1		
s REDUCER 1/4 x 3/8						1		
NIPPLE Pipe w cap						1		
COUPLINGS pipe 1/2						27		
a 1-1/" ELLS, Tees p	pipe					36		
NIPPLES pipe						15		
REDUCER Welding						10		
PIPE Coupling			200					

D.A. JUNES 661 REPLACES EDITION OF LOCUS.

		~	RECORD OF EQUIPMENT IN PLACE	ENT IN	PLACE	,	3			CARD NO.		
101	For use of this ACCOUNT	form, see A	735-26; the proponent again	ncy is the	BUIL	BUILDING IDENTIFICATION SECTION	IFICATION	SECTION	-			
D.	PROPERTY INVENTORY AND CONDITION SURVEY	ΈΥ	BUILDING NO.	DESIGNATI	DESIGNATION AND LOCATION	OCATION		and the second s				
<u>.</u>	SHELL OIL COMPANY LEASEHOLD		321		SHOP AREA	EA					;	
sr US	STATION US ARMY ROCKY MOUNTAIN ARSENAL		STATION (If other than account)	rt)					f		·	
	ITEM AND DESCRIPTION	TION					INST) (Encire	ALLATIONS ie quantity i	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)	الا راقع	ar est à	
. § €	ARTICLE, TYPE, AND MODE	SIZE (3)	NAME OF MANUFACTURER (4)	VALUE (5)	DATE (6)	VOU. NG.	9.	BAL (9)	AUGUST	1982 AND	CONDITION	NO
-	BENCH VICE		Colombian						0-2			
74			Airex						0-2			
E)	PUMP, Port. 3" x 3" Mod. 170432		Homelite				-		0-3			
128	UNIT HEATER								R-4			
N	PIPE VICE, bender rigid		Rigid						0-3		•	
	CONDUIT 1/2" to 1" 6' to 10' long						10					
, ,												
, 20												
3												
2												
_=												
	FORM COLLEGE REPORTS (SILVER OF LOCATE)											

DA FORM 661 REPLACES COTTEN OF LOCE 45.

Notice Page			~	ECORD OF EQUIPME	ENT IN	LACE	Comp to	lac of the	4	3	CARD NO.	٠, •
STATION CONDITION SURVEY STATION CONDITION SURVEY STATION CONDITION SURVEY STATION CONDITION SURVEY STATION CONDITION SURVEY STATION CONDITION SURVEY STATION CONDITION CONDITION SURVEY STATION CONDITI			form, see A	735-26; the proponent ager	ncy is the	BINI	DING IDENT	FICATION	SECTION	-		
All NI NOCKY MOUNTAIN ARSENAL ITEM AND DESCRIPTION ITEM AND DE	ACC.	ount OPERTY INVENTORY AND CONDITION SURVE FILL OIL COMPANY LEASEHOLD	ΕΥ	BUILDING NG. 321	DESIGNATI	ON AND LO	CATION , WEST	OF BUI	LDING			
A MATURE Sure of the buildings of the	STAI	HON ARMY ROCKY MOUNTAIN ARSENAL		STATION (If alar then accoun	(F)							<i>*</i> ****
NALVES Scrap ANITCLE TYPE, AND MODEL SIZE NAME OF MANUFACTURER NAME OF MANUFACTUR		ITEM AND DESCRIPT						INST. (Encir	ALLATIONS cle quantity	AND REMOVALS	. (In	H., ar
VALVES Scrap 4 4 50 50 50 50 50 50	o S	ARTICLE, TYPE, AND MODEL	SIZE	NAME OF MANUFACTURER (4)	UNIT VALUE (S)	DATE (6)	VOU. NQ (7)	₽. €	BAL (9)		. ~.	CONDITION REMARKS
2 2-1/2" 2 2-1/2" 3 1/2" 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	-	VES Scrap						50		R-4		
3 1/2"	8	2" 2-1/2"								R-4		
######################################	6	3" 1/2"								R-4		
TRAP OIL with cu tubing 50" HOSES HOSES SO gal ISOPROPYNOL W ground cable VALVE Shut off handles PIPE Rgs. 2" x 8' ELBOW 12 BLEDOW 12 90° 5' leg w flanges 1 tube bundle 8' long TRAP OIL with companies and cable contained and cable con	:	9		·						R-4		
#OSES 50 gal ISOPROPYNOL w ground cable VALVE Shut off handles PIPE Rgs. 2" x 8" 330 ELBOW 12 90° 5' leg w flanges 1 tube bundle 8' long 1 tube bundle 8' long 1 tube bundle 8' long	in	TRAP OIL with cu tubing 50"								R-4		<u>.</u>
50 gal ISOPROPYNOL 1 w ground cable 1 VALVE Shut off 30 handles 30 PIPE Rgs. 3 2" x 8" 3 ELBOW 12 3 90° 5" leg w flanges 12" HEAT exchanger 14" 1 tube bundle 8" long 14"	9	HOSES						9		0-2		
VALVE Shut off 30 handles 30 PIPE Rgs. 3 2" x 8" 3 ELBOW 12 12" 90° 5" leg w flanges 12" HEAT exchanger 14" 1 tube bundle 8" long 14"	7	50 gal ISOPROPYNOL w ground cable								N-1		
PIPE Rgs. 2" x 8' 2"x 8' ELBOW 12 90° 5' leg w flanges HEAT exchanger 1 tube bundle 8' long 14"	. 85	VALVE Shut off handles						30		2-0		
ELBOW 12 90° 5' leg w flanges 12" HEAT exchanger 1 tube bundle 8' long 14"	9	PIPE Rgs. 2" x 8'	2"					3		0-4		
HEAT exchanger 1 tube bundle 8' long 14"	. 10		12"			!						
THE RESERVE THE PROPERTY OF TH	=	- 8	14"							R-4		

DA 1 JUN 58 661 REPEAUSEDITION OF LOCE 45

	RE For use of this form, see AR	Fom. see AB	ECORD OF EQUIPMENT IN PLACE 1735-26; the propoper of the Army.	ENT IN	PLACE office of 1	the Comptre	Her of the	Army.		CARD NO.	
ğ	ACCOUNT				BUIL	BUILDING IDENTIFICATION SECTION	IFICATION	SECTION			
Ь	PROPERTY INVENTORY AND CONDITION SURVEY	/EY	BUILDING NO.	DESIGNATI	DESIGNATION AND LOCATION	CATION					
$\overline{\mathbf{s}}$	SHELL OIL COMPANY LEASEHOLD		321	0	OUTSIDE W OF	W OF	BLDG.				
st. US	STATION US ARMY ROCKY MOUNTAIN ARSENAL		STATION (If other then account)	<i>t</i> ()							• . • • •
	ITEM AND DESCRIPTION	TION					INST. (Encire	ALLATIONS ile quantity	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)	ALS noral)	
2 €	ARTICLE, TYPE, AND MODEL (2)	SIZE (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. NQ	QT. (8)	BAL (9)	AUGUST	1982 AND F	CONDITION REMARKS
-	HOSE scrap 3'								R-4		risi egi e
N	1 PIPE RACK with (3/4" to 6" pipe stored)						1 BA		9-0		
е.	PIPE 3' to 6' long	10"					4				
130	STEPS, metal	4,1					-		7-0		
lo.	BRACES	, 6					e e				
•	SCAFFOLD section w stored pipe 1-1/2" to 2" pipe						120				
,	Inshop PIPE RACK										
. 60	PUMP 1-1/4' on base no motor								R-4		
, o	FOUNTAIN vitreous china								N-1		••••
2	45° ELLS pipe	14"					2		R-3		
=	1 ROLL lead 1/8"	4' x 5"	dia.				:				
	* C C MB01 - C										

DA form 661 reflects curren of loct a.

PROPERTY INVENTORY AND CONDISIELL OIL COMPANY LEASEHOLD STATION US ARMY ROCKY MOUNTAIN ARSEN COUPLING COLLAR BEARING, Needle BEARING, Needle 1 Bottle MERCURY 1 Bottle MERCURY 1 Bottle 1		For use of this fo	orm, see Al	For use of this form, see AR 735-26; the proponent agency is the Office of the Comptroller of the Army.	ncy is the	Office of	the Comptro	Her of the	Army.			
PROPIETY OF COMPANY LEASEHOLD PROPIETY	AQ					BUI	LDING IDENT	IFICATION	SECTION			
15 ARNY ROCKY MOUNTAIN ARSENAL	r S	ROPERTY INVENTORY AND CONDITION SURVEY IELL OIL COMPANY LEASEHOLD	> -	BUILDING NO. 321	DESIGNAT	ION AND L	OCATION IS NEXT	TO BOI	CT BIN			
1	STS US	S ARMY ROCKY MOUNTAIN ARSENAL		STATION (If other than account								
OUDILING COLLAR SITE White OF HANGIGURE WILL WIL	!	ITEM AND DESCRIPTIO	No.					INST (Encir	ALLATIONS cle quantity	AND REMOV	ALS nord)	,
OUPLING COLLAR BEARING, Needle 1 Bottle MERCURY	2 €	ARTICLE, TYPE, AND MODE (2)	SIZE (3)	NAME OF MANUFACTURER	UNIT VALUE (5)	DATE (6)	VOU. NQ (7)	QT. (8)	BAL (9)	AUGUS	1	NDITION ARKS
#EARING, Needle 1 Bottle MERCURY 5 6 7 10 11 11 11 11 11 11 11 11	-	COUPLING						3		0-3		
1 Bottle MERCURY 2 1 Bottle MERCURY 3 2 N-1		1										
1 Bottle MERCURY 5 6 7 7 10 10	71							5		N-1		• • • • • • •
	-											
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		AND THE RESERVE OF THE PROPERTY OF THE PROPERT										
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	For use of this for	2 4	RECORD OF EQUIPMENT IN PLACE For use of this form see AR 735.26; the proponent uponcy is the Office of the Comptroller of the Army.	ENT IN	LACE Office of	rhe Compte	oller of the	Army.	САВВ НО	Ка
- Y	ACCOUNT				BUIL	BUILDING IDENTIFICATION SECTION	FIFICATION	SECTION		
PR	PROPERTY INVENTORY AND CONDITION SURVEY		BUILDING NO.	DESIGNATION AND LOCATION	ON AND L	DCATION				
S	SHELL OTI, COMPANY LEASEHOLD		321		STORAGE ROOM	ROOM				
STA	STATION US ARMY ROCKY MOUNTAIN ARSENAL		STATION (If when then account)	(P						
	ITEM AND DESCRIPTION	2					INST (Encir	ALLATIONS cle quantity	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate remoral)	** * *
2 €	ARTICLE, TYPE, AND MODEL (2)	SIZE (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. No.	QT. (8)	BAL. (9)	AUGUST 190 CODE AN	1982 CONDITION AND REMARKS
-	SEPARATOR & parts 5" dia x 6"		De-Laval						N=1	
7	IMPELLER, pump 7/8" shaft x 6"								N-1	
6	SHAFT 1-3/4" x 21"								N-1	
132	IMPELLER, pump 7/8" shaft x 6"									6. A.J
10	LINING brake									
ن	VALVE GASKETS for Hamer valve						1/2	×		
_	PIPE WRENCH Jaws		Rigid				7		0-3	
25	GEAR Bevel 7/8" shaft						3		N-1	
	GEAR Stee1 5/8" x 4"						3		N-1	
5	REGULATOR, valve 3/8" pipe		Cash						0-3	
=	REGULATOR 1/2" pipe		Norgren				-		0-3	

DA LIUN SK 661 REPLACES LETTION OF LOCI 45.

		RE	RECORD OF EQUIPMENT IN PLACE	ENT IN P	LACE			~ · ·	3	CARD NO.	
!		n, see AR	735-26; the proponent again	n cy is me	BUILI	BUILDING IDENTIFICATION SECTION	IFICATION :	ECTION			
PROPE	PROPERTY INVENTORY AND CONDITION SURVEY		BUILDING NO.	DESIGNATI	DESIGNATION AND LOCATION	CATION					
SHE	SHELL OII, COMPANY LEASEHOLD		321		CABINET NEXT		TO BOLT	BIN			
STATION 115 AR	STATION 11S. ARMY ROCKY MOUNTAIN ARSENAL		STATION (IJ other than account)	nd)							٠
3	NOTE THE TANK THE TAN	_					INSTA (Encirc	le quantity fo	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)	ક્રિક	- . ·
-	AMTICLE TYPE AND MODEL	SIZE	NAME OF MANUFACTURER	VALUE	DATE	VOU. No.	or.	B.	AUGUST	1982	CONDITION
ŞΞ	(2)	(3)	(*)	(5)	(9)	6	9	(6)	300		AND KEMAKKS
-	1 SHELF misc fittings						30-р	800 0	0=3		
N	COUPLING SHAFT 7/8" to 5/8"						1 pai	1	N-1		z
м	VALVE Sol. OP 5/8" to 1/2		ASCO						0-3		
133	BASKET STRAINER						-		0-2		
, ko	BOLTS for coupling on water pump						7				
9	GAUGE	0-30 1b	Marsh				-	-	0-3		
	OILER						-		R-4		
. 6	PACKING						1 bo:	× -			
9	GEAR, beveled & pinion brass						2				
2	SHAFT 1 x 14"								N-1		
=	BUSHINGS 1 box						8 b	b eces	N-1		

0A form 661 replaces further of loca 6.

	For use of this	R form, see AF	RECORD OF EQUIPMENT IN PLACE For use of this form, see AR 735-26; the proponent agency is the Office of the Comptroller of the Army.	ENT IN	PLACE of	nte Comptre	oller of the	Army.	CARD NO	D Na.
V	ACCOUNT				BUIL	BUILDING IDENTIFICATION SECTION	TIFICATION	SECTION		
<u>~</u> IS	PROPERTY INVENTORY AND CONDITION SURVEY SHELL OIL COMPANY LEASEHOLD	VEY	BUILDING NO. 321	DESIGNATI	DESIGNATION AND LOCATION STORAGE ROOM	ROOM				
is CS	US ARMY ROCKY MOUNTAIN ARSENAL		STATION (If alter then account)	nt)						
	ITEM AND DESCRIPTION	TION					INST (Encire	ALLATIONS cle quantity	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)	
9 €	ARTICLE, TYPE, AND WODEL (2)	SIZE (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	vou. Na (7)	. (e)	BAL. (9)	AUGUST 19 CODE AN	1982 CONDITION AND REMARKS
-	MOLYCOTE	1 qt.							0-3	
N	MISC. PARTS whistle couplings 2" x 3" x 10"	pox					1 b	box		
1 27	COUPLINGS 1/2"						3		N-1	
134	FLANGE screw on 1-1/4 x 3									
; ;	SPRING ADAPTER		J. WOOD						N-1	
9	HANDLE Crank sump pump							and the state of t	N-1	
7	FLOATS MISC.						4		0-3	
. 50	e TUBING couplings						3			
э	GASKETS		Fisher				1 box			
10	FITING Y, mixing hose to pipe 1" to 2"						2		N-1	
=	FITTING tubing 3/4" hole						3			
	2. C.1014	-	100 mm	PRINCE SERVER		de amprehense e e e e e e e e e e e e e e e e e e				

DA I IUN 38 661 REPLACES LUITION OF LIGHT 16

		RECORD OF EQUIPMENT IN PLACE TO 12.25. The proposition of the Army.	AENT IN	PLACE of	the Comptra	Her of the	Army.	-	CARD NO.	
000	TOT USE OF THE FORM, SOC	28 / 25 70' mg hadad		BUIL	BUILDING IDENTIFICATION SECTION	IFICATION	SECTION			
7 × ×	PROPERTY INVENTORY AND CONDITION SURVEY	BUILDING NO.	DESIGNAT	DESIGNATION AND LOCATION	OCATION					
SIII	SHELL OIL COMPANY LEASEHOLD	321	S	STORAGE ROOM	ROOM					
STATION IIS AR	STATION HS ARMY ROCKY MOUNTAIN ARSENAL	STATION (If other than account)	ent)							
	ITEM AND DESCRIPTION					INST (Encir	ALLATIONS cle quantity	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removed)	S	
2 €	ARTICLE, TYPE, AND MODEL SIZE (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. Na. (7)	QT. (8)	BAL (9)	AUGUST CODE	1982 CONDITAIND REMARKS	CONDITION EMARKS
-	UNION 2" & plug pipe					1-ea		N I		
N	CAPS, pipe					13		N-1		
Θ.	CAPS, pipe 1-1/4"					2		N-1		
7	REDUCER 1" to 1/2"					-		N-1		
អា	CAP pipe 1/4"					2		N-1		
9	ELLS pipe					161		N-1		
7	ELLS pipe					18		N-1		
: 20	TEES pipe					9		N-1		
9	TEES pipe 3/4"							N-1		
2	NIPPLES pipe close to 9" & 1-1/2"					66		N-1		
= '	TEE pipe 3/4"		,			16	1. (J. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	N-1		

 $DA_{\mathrm{TRB}}661$ reflacts to that of 1001 45

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	For use of this	RI form, see AR	RECORD OF EQUIPMENT IN PLACE For use of this form, see AR 735-26; the proponent agency is the Office of the Comptroller of the Army.	ENT IN	LACE of the	he Comptro	ller of the	Army.	ى 	CARD NO.	
JQ Y	ACCOUNT				BUIL	BUILDING IDENTIFICATION SECTION	IFICATION	SECTION			
PR	PROPERTY INVENTORY AND CONDITION SURVEY SHELL OIL COMPANY LEASEHOLD	ΈΥ	BUILDING NG 321	DESIGNATI	DESIGNATION AND LOCATION SHOP CABINET	D LOCATION CABINE TS	UNDER	SOUTH	STEPS (W	(WEST SIDE)	
STATI US	STATION US ARMY ROCKY MOUNTAIN ARSENAL		STATION (If wher then account)	4)							
	ITEM AND DESCRIPTION	TION					INST) (Encire	ALLATIONS le quantity i	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)	S alj	
2 €	ARTICLE, TYPE, AND MODEL (2)	SIZE (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. NQ (7)	QT. (8)	BAL (9)	AUGUST CODE	1982 CONDITION AND REMARKS	TION
-	MISC. cleaning gear (wood box) 9 drives						1 box				
N	OILER & misc. parts (lower cabinet)						1 cab	inet			
8	SPRINGS, valve regulating 3" x 2"	8					9				
4	VALVES, Globe	1-1/4"					2		N-1		
'n	VALVES, Globe	1/2"	Voght				2		N-1		
9	VALVES, Gate	3/4"	Pacific				1		N-1		
7	VALVES,	3/4"	Smith						N-1		
, so	VALVES, Globe	3/4"	RP & C				1		N-1		
э	VALVES, Globe	1,,	RP & C						R-4		
10	HOSE rubber 10'	5/16"							N-1		
=	FLANGE, with steel tubing						-		0-3		

DA LINK 58 661 REPAIR COLLOW TO

		2	RECORD OF EQUIPMENT IN PLACE	ENTIN	PLACE	he Comotro	ller of the	Arnov.		CARD NO.	
100004		roam, see AR	S		BUIL	BUILDING IDENTIFICATION SECTION	FICATION S	ECTION		·	
PR(PROPERTY INVENTORY AND CONDITION SURVEY	'EY	BUILDING NO.	DESIGNATI	DESIGNATION AND LOCATION	CATION					
SE	SHELL OIL COMPANY LEASEHOLD		321		TOAGE	STOAGE ROOM W	SIDE				
STATION 11S AR	ION ARMY ROCKY MOUNTAIN ARSENAL		STATION (If other then account)	()							
	ITEM AND DESCRIPTION	Tion					INSTA (Encircle	LLATIONS is quantity t	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)		
2 €	ARTICLE, TYPE, AND MODEL (2)	SIZE (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. На. (7)	QT. (8)	BAL (9)	AUGUST CODE	1982 CONDIT	CONDITTON EMARKS
-	CLAMPS cable 3/4 - 5/8 - 7/8"		·				- 6		N-1		
N	COUPLINGS Air								R-4		
Ю.	BATTERIES	1-1/2 V	Burgess				2		R-4		
137	STOPPERS, bottle rubber	4					7 1bs				
'n	PACKING	7**					1-40-1-1				
9	UNION, tee pipe 3/8" x 1/2"						5				
7	REDUCER 1" to 3/4"						3				
	GASKETS rectangular 9" x 12"						7			-	
<u>.</u>	PACKING		Anchor				4 boxe	s es			
2	GAUGE, with Isolator snubber	3000 1b	Crosby Ashcroft				-				
	THERMOWELL, misc.										
	And the second of the second o	archester frames cabbit B.	AND THE PROPERTY OF THE PROPER	and the same	Andreas and stranger	بالمفتد عامتهما تالياله للمهرأية	A STANSON SERVICES	describer descri	A CANADA SA SA SA SA SA SA SA SA SA SA SA SA SA		

DA 1 JUN 38 661 REPLACES LIBITED FOR LOCA 45

	For use of this form see AR 2	RECORD OF EQUIPMENT IN PLACE	PMENT IN	PLACE Office of	the Compter	oller of the	Army.	CARD NO.	
ACCO	ACCOUNT		i i	BUI	BUILDING IDENTIFICATION SECTION	TIFICATION	SECTION		
PR	PROPERTY INVENTORY AND CONDITION SURVEY SHELL OIL COMPANY LEASEHOLD	BUILDING NG.	DESIGNA	DESIGNATION AND LOCATION STORAGE ROOM		CABINETS	3	SIDE	
STATION US AR	ION ARMY ROCKY MOUNTAIN ARSENAL	STATION (If other than account)	ecount)						
	ITEM AND DESCRIPTION					INST.	ALLATIONS of quantity	INSTALLATIONS AND REMOVALS {Encircle quantity to indicate removal}	
⊋ €	ARTICLE, TYPE, AND MODEL SIZE (3)	SIZE NAME OF MANUFACTURER (3) (4)	ER UNIT VALUE (5)	DATE (6)	VOU. Nq. (7)	QT.	(9)	AUGUST 1982 CODE AND R	CONDITION REMARKS
-	REFILL BRUSHES					20 b	ags		
N	MISC, air line fittings					1-ca	oinet		
6.	MISC. air line fittings						eabinet.		
138	PIPE PATCHES misc. 24", 14", 12" to 2" tap								
lo lo	AIR TORQUE WRENCH 9N 225989 & box of shafts 1-1	1-1/2" C-P						0-3	
٧	PACKING misc.					29 b	29 boxes	N-1	
,	BOX tool with I/2" drive sockets					5		0-3	
9	SCREEN, brass					1 rol1		N-1	
21	SPECIAL TOOL 3" dia. x 20" long to 4" x 14"							2-0-	
2	STOPPERS rubber					3-boxes	*e-9	1-N	
=	CLAMP PIPE misc. sizes		1			15		N-1	

D.A. HIN 38 661 REPLACE COTTON OF FOLLIS.

	RE	2	CORD OF EQUIPMENT IN PLACE	ENTIN	PLACE of	the Comptro	ller of the	Army.	CARD NO.	
1		Torm, see AR	/33-Kg; me proporein uga		BUIL	BUILDING IDENTIFICATION SECTION	FICATION	SECTION	-	
ر د د د د د د د د د د د د د د د د د د د	ACCOUNT DEADLEPTY INVENTIORY AND CONDITION SURVEY	'EY	BUILDING NO.	DESIGNATI	DESIGNATION AND LOCATION	CATION				
s S	SHELL OIL COMPANY LEASEHOLD		321	S	STORAGE ROOM	ROOM				
STAT	STATION 11S ARMY ROCKY MOUNTAIN ARSENAL		STATION (If other than account)	nt)						•
	ITEM AND DESCRIPTION	HOIT					INSTA (Encire	RELATIONS	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)	
€ €	ARTICLE, TYPE, AND MODEL : (2)	SIZE (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. NQ (7)	QT.	PA (6)	AUGUST 1982 CO CODE AND REM	CONDITION REMARKS
-	WHEELS, grinding						1 box		N-1	
7	SEAT VALVE 2-1/2"						2		N-1	
. 39	SPOOL, control valve						-		N-1	
-	BULLET, steel	1-1/2"					1		0-2	
lo .	LAMPS, flourescent FT85/cw		G.E.				23		N-1	
9	LAMPS, reflector		Grimes Mfg.				14		N-1	
_	Lamp, drop cord heavy duty						2		0-2	
30	COMP AIR OILER		Norgren						0-3	
27	BRUSHES, cleaning misc.						9		0-3	
2	GEAR, beveled, cleaning						8			
Ξ	TOOL BOX with cleaning equipt.									

DA LIUN 38 661 REGLACIAS FORTION OF LOCI 46.

	Far use of this	F form, see Al	RECORD OF EQUIPMENT IN PLACE For use of this form, see AR 735-26; the proponent agency is the Office of the Comptroller of the Army.	ENT IN	PLACE Office of	h e Comptro	Her of the	Army.	CARD NO.	
· ¥	ACCOUNT				BUIL	BUILDING IDENTIFICATION SECTION	IFICATION.	SECTION		
ت ي	PROPERTY INVENTORY AND CONDITION SURVEY SHELL OIL COMPANY LEASEHOLD	VEY	BUILDING NO. 321	DESIGNATI	DESIGNATION AND LOCATION STORAGE ROOM	ROOM				
2 =	US ARMY ROCKY MOUNTAIN ARSENAL		STATION (If other then account)							
	ITEM AND DESCRIPTION	PTION					INSTA (Encirc	LLATIONS Is quantity	INSTALLATIONS AND REMOVALS (Encircle quantily to indicate removal)	
. 8 €	ARTICLE, TYPE, AND MODEL (2)	SIZE (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. Na.	. e	F €	AUGUST 1982 CONDITION CODE AND REMARKS	CONDITION REMARKS
	' KEEPERS, locknut						9		N-1	·
1	2 GLASS, sight	48"	Corning				. 2		N-1 0-3	
	DOOR HARDWARE, mixc. 3 pushbar, latch						2			
140	GLASS, sight red striped, heavy						8		N-1	
	GLASS, sight misc.						10		R-2	
· -	BOTTLE 6 sample	4 oz.					21		N-1	
-	7 CUP, leather						1 box		N-1	
	e LENS, indicating						9			
	א SEAT, needle & seals						1 box		N-1	
2	GAUGE 2-1/2"	0-30 1b.	Marshal Town				9		N-1	
= 1	REAMER, brush								0-2	
	FORM CO.			Property of the pa						

DA form 661 representative of loctor.

	For use of this	RE For use of this form, see AR	ECORD OF EQUIPMENT IN PLACE 2735-26; the proposal agency is the Office of the Comptroller of the Army.	ENINA For it fee	PLACE of #	he Comptrol	Her of the	Army.		CARD NO.		
ACCO	ACCOUNT				BUIL	BUILDING IDENTIFICATION SECTION	FICATION S	ECTION				
PR	PROPERTY INVENTORY AND CONDITION SURVEY	VEY	BUILDING NO.	DESIGNATI	DESIGNATION AND LOCATION	CATION						
SIII	SHELL OIL COMPANY LEASEHOLD		321		STORAGE ROOM	ROOM						
STAT	STATION 11S ARMY ROCKY MOUNTAIN ARSENAL	•	STATION (If when then account)	: ()								
	ITEM AND DESCRIPTION	PTION					INSTA (Encire	LEATIONS te quantity f	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)	LS orul)		
9 €	ARTICLE, TYPE, AND MODEL (2)	SIZE (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. NQ.	.10	BAL (9)	AUGUST CODE	1 1	1982 CONDITION AND REMARKS	TON
-	FLANGE, welding	1.4					#					
7	FLANGE, screw type	2-1/2"										
6	FLANGE, welding	2-1/2"					22					
141	FLANGE, slip on	211					4					
10	FLANGE, welding	1,9					3					
, w	FLANGE, blind	6"										
-	FLANGE, blind	3"										
30	2" VALVE with 4" to 2" union & flange											
3	PRIMER		Polygard	i			3.ga					
2	PIPE WRAP		Polygard				6_ro1	ls.				
	BEARINGS, misc.						64 boxes	xex				
	5 TORM GG 4 wears as a colour of recent		A COLOR MAN TO THE ACCORDING TO ANALYSIS OF THE STREET, AND ASSESSED TO A COLOR OF THE STREET, AND A C	dense arme		-						

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DA I INN 38 661 REPLANTS COLUMN OF LOCA 45

	For use of this	R.	RECORD OF EQUIPMENT IN PLACE	ENT IN	PLACE	to Court tro	Her of the	, iii		CARD NQ
704	ACCOUNT				BUIL	DING IDENT	BUILDING IDENTIFICATION SECTION	ECTION		
2 =	PROPERTY INVENTORY AND CONDITION SHRVEY	/EY	BUILDING NO.	DESIGNATION AND LOCATION	ON AND L	CATION		101101		
S	SHELL OIL COMPANY LEASEHOLD		321	S.	STORAGE		N CABINETS	ETS		
33	STATION US ARMY ROCKY MOUN'TAIN ARSENAL		STATION (If other than account)	nt.)						
	ITEM AND DESCRIPTION	TION					INSTA (Encire)	LLATIONS c quantity	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)	LS ord)
. 8 €	ARTICLE, TYPE, AND MODEL (2)	SIZE (3)	NAME OF MANUFACTURER (4)	VALUE (5)	DATE (6)	VOU. NQ	. e	BAL (9)	AUGUST	AUGUST 1982 CONDITION CODE AND REMARKS
-	HAND HOLE COVER upper right sid						93		N-1	
74	TURNBUCKES	3/8"					16		N-1	
n.	RUBBER STRIP	11.6	Midwest				1 box		N-1	
142	VALVE, Globe	3/4"		· ·			2		R-4	
	SHIMS, steel misc. Anchor rods						10			
	ALLTHREAD studs with nuts	5/8" x 3					1 box	8x,,9	"6×	
7 :	MISC. STUDS Anchors ALLTHREAD 3" to 20"						15 pie	seces		
30	BOLTS, steel	1" x 5 1	/2"				35		N-1	
9	GASKETS, misc.			·			15		N-1	
2	ALL THREAD 1 box	5/8" x 6	=			!	8			
=]	Double thread	1" х 6"					91		4	

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		RECORD OF EQUIPMENT IN PLACE	ENT IN	PLACE					CARD NO.		
		R 735-26; the proponent age	ancy is the	Office of	me Comptro	Har of the	Army.				
700	ACCOUNT DESCRIPTION TRIVERITY AND CONDICTION CHEVICA			line	BUILDING IDENTIFICATION SECTION	ILICATION INC.	SECTION				
S E	PROPERTY INVENTORY AND CONDITION SORVEY SHELL OIL COMPANY LEASEHOLD	BUILDING NO.	CAGE UNDER S	AGE UN	CAGE UNDER STEPS	SPS					
sra US	US ARMY ROCKY MOUNTAIN ARSENAL	STATION (If other than account)									
	ITEM AND DESCRIPTION					INST. (Eneme	NLLATIONS le quantity	INSTALLATIONS AND REMOVALS (Enericle quantity to indicate removal)	NLS ored)		
€ €	ARTICLE, TYPE, AND MODEL SIZE (2)	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. Na	QT.	BAL (9)	AUGUST	AUGUST 1982 CONDITION CODE AND REMARKS	CONDIT	NOI
-	ELLS welding					9		N-1			
7	FLANGE blind 3"							N-2			
6	VALVE angle	Edward									
7	VALVE Globe 3/4"	Crane									
so.	VALVE Globe	Vogt									
9	VALVE Gate 1"	Smith									
7	VALVE, Gate	Powel1									
90	VALVE, Globe 3/4"	Vogt	;			2					
9	VALVE, Globe	Crane									
10	FI,ANGE 4"		· 			2		N-1			
=	MOTOR & PUMP SHELL #1187					2		R-3			

INVENTORY AND CONDI- L. COMPANY LEASEHOLD ROCKY MOUNTAIN ARSEN ARTICLE TYPE AND MODEL (2) (2) (2) (2) (2) (3) (4) (4) (2) (5) (4) (6) (6) (7) (7) (8) (9) (9) (1) (1) (1) (1) (1) (1) (2) (2) (3) (4) (4) (5) (6) (7) (7) (8) (9) (9) (1) (1) (1) (1) (1) (1) (2) (1) (2) (3) (4) (4) (5) (6) (7) (7) (7) (8) (9) (9) (1) (1) (1) (1) (1) (1) (2) (2) (3) (4) (4) (5) (6) (7) (7) (7) (8) (9) (1) (1) (1) (1) (1) (1) (1) (2) (2) (3) (4) (4) (4) (5) (6) (6) (7) (7) (7) (8) (9) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1		Forman	RI RI	RECORD OF EQUIPMENT IN PLACE For use of this form as AR 735-26; the proposent genery is the Office of the Comptroller of the Army.	ENT IN	LACE	tie Comptro	Her of the	Army.	CARD No.
PHOPERTY INVENTORY AND CONDITION SURVEY SHELL OIL COMPANY LEASHHOLD STATON (U data data second)	V					BUIL	DING IDENT	FICATION	SECTION	
SHELL OIL, COMPANY LEASHIOLD STATION (1) 4 der tha second) US ARMY ROCKY MOUNTAIN ARSENAL STATION (1) 4 der tha second) STATION (1) 4 der tha second) STATION (1) 4 der tha second) STATION (1) 4 der tha second) STATION (1) 4 der tha second) STATION (1) 4 der tha second) STATION (1) 4 der tha second (1) 4	Ξ	ROPERTY INVENTORY AND CONDITION SURVI	EY	BUILDING NO.	DESIGNATI	ON AND LC	CATION			
STATION (If older then seconds)	S	HELL OIL COMPANY LEASEHOLD		321		GE LIND	ER STE	Sc		
PLANCE AND DESCRIPTION A	F 5	ATION S ARMY ROCKY MOUNTAIN ARSENAL		STATION (If other than account	G.			, (
FLANGE PLANGE P		ITEM AND DESCRIPT	TION					INST/ (Encire	LLATIONS le quantity	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)
FLANGE 4" TEE welding 2 6" 5 5" 5" 5" 5" 5" 5"	' % €	ARTICLE, TYPE, AND MODE (2)	SIZE (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. Na (7)	(e)	BAL (9)	AUGUST 1982 CONDITION CODE AND REMARKS
### TEE welding ####################################	-							5	·	N-1
SPOOL VALVE pressure relief 4" PITCHFORK, hoe, rake CONNECTORS, flaxible flexible flexible VALVE air release vALVE air release vALVE vAL	"									N-1
VALVE pressure relief 4" PITCHFORK, hoe, rake CONNECTORS, flexible SPOOL, flanged VALVE air release VALVE Bair release JOURNAL Bearing PUMP & MOTOR Junk & CO P13	i							1		
PITCHFORK, hoe, rake CONNECTORS, flexible SPOOL, flanged VALVE air release air release SHAFT, pump 3" x 3' JOURNAL Bearing 8" PUMP & MOTOR JH & CO P13	:	VALVE		Consolidated						N-1
CONNECTORS, flexible SPOOL, flanged vALVE air release air release SHAFT, pump 3" x 3' JOURNAL Bearing 8" FUMP & MOTOR JH & CO P13	87	PITCHFORK, rake								
SPOOL, flanged VALVE air release SHAFT, pump 3" x 3" JOURNAL Bearing 8" FUMP & MOTOR JH & CO P13		CONNECTORS, flexible	= +	Childers				2		N=1
VALVE air release Corp. SHAFT, pump 3" x 3' JOURNAL Bearing 8" PUMP & MOTOR JH & CO P13		SPOOL, flanged	to							
	:			ري .						N-1
	, , , , , , , , , , , , , , , , , , ,									N=1
PUMP & MC	=									N-2
	= 1	PUMP JH &			j					R-4

DA 1 1918 34 661 REPLACES EDITION OF 1 OCT 45.

		2	RECORD OF EQUIPMENT IN PLACE	NIN	LACE	h e Comptro	Her of the	Army.		CARD NO.	
		n, 100 AR	137-20, me product on 127-201		BUIL	BUILDING IDENTIFICATION SECTION	FICATION	SECTION			
3 A	ACCOUNT PROPERTY INVENTORY AND CONDITION SURVEY		BUILDING NO.	DESIGNATION AND LOCATION	ON AND LO	CATION					
SII	SHELL OIL COMPANY LEASEHOLD		321	VA	VALVES ((STORED)					İ
STA	STATION 11S. ARMY ROCKY MOUNTAIN ARSENAL		STATION (If other than account)	()						-	
3	ITEM AND DESCRIPTION						INST)	ALLATIONS le quantity i	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)		
€ €	ARTICLE, TYPE, AND MODEL (2)	SIZE (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. NQ. (7)	£. (e)	BAL (9)	AUGUST CODE	IT 1982 CONDITION IE AND REMARKS	z
-	VALVE, Gate 12"		Jenkins				3				
N	VALVE, Gate 6"		Crane								
6	BONNETT VALVE & body 3" dissassembled	7	Powel1								
145	VALVE, Gate 2"		Pacific								
n	VALVE, Globe 1/2"		Leslie								
٥	FLOAT CONTROL VALVE 1/2"										
7	VALVE, Gate 8"		Powel1								
6	VALVE, Gate 10"		Walworth								
6	VALVE, Gate		Crane								
101	VALVE, Gate		Powell								
=	VALVE, Gate		Jenkins	and the second			2				

DA 1 JUN 38 661 REPLACES CATION OF LOCT 45.

Part Part		For use of this	form. see A	RECORD OF EQUIPMENT IN PLACE For use of this form, see AR 735-26; the proponent agency is the Office of the Comptroller of the Army.	ENT IN	PLACE of office of	he Comptro	Her of the	Army.	CARD NO.	
Property in West of the North Tion North Missing Property in West of the North Mis	18					BUIL	DING IDENT	IFICATION	SECTION	٠	
SAMPA ROCKY MOUNTAIN ARSENAL STATION (14 and analyse) STATION (15 and analyse) STATION (15 and	PR	OPERTY INVENTORY AND CONDITION SURVI	EY	BUILDING NO.	DESIGNATI	GE UND	DCATION ER STAT	IRS			
CABLE, Stranded Asia Asi	STA	TION ARMY RUCKY MOUNTAIN ARSENAL		STATION (If what then accoun							
10		ITEM AND DESCRIPT	TION					INST/ (Encire	LLATIONS is quantity	AND REMOVALS o indicate removal)	
PUMP hand 12 2 0-3 CABLE, stranded 12 0-4 TAAP, steam Sarco 2 N-1 11/1/4"	2 8	ARTICLE, TYPE, AND MODEL (2)	S1ZE (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. No.	Qf.	BAL (9)	198; AND	
TRAP, steam 12 0-4 TRAP, steam Sarco 1 0-4 1/1/4" Sarco 2 N-1 HOSE, rubber 3/4" 1 1 HOSE, rubber 1/8" 1 1 BLOCK & TACKLE 2 1 BLOCK & TACKLE 2 1 CHOKER steel cable 2 1 ROPE LADDER 1 1 ROPE LADDER 1 1 IMPELLER PUMP 2 1 ROPE LADDER 1 1 IMPELLER PUMP 1 1 ROPE LADDER 1 1 IMPELLER PUMP 1 IMPELLER PUMP 1 IMPELLE	-							2		0-3	
TRAP, steam Sarco 2 N-1 1/1/4" HOSE, rubber 5 10 1	10	stranded	+12					.		5-0	
HOSE, rubber 1/8" 1 1 1 1 1 1 1 1 1				Sarco				2		N-1	
HOSE, rubber /8" 1 1 1 10' 1 1 1 1 BLOCK & TACKLE 2 2 2 1 SLING 4 4 1 1 CHOKER steel cable 7 7 1 IMPELLER PUMP 7 1 1 1 2" shaft 2 stage 1 1 0-3 ROPE LADDER 1 0-3 IMPELLER PUMP 1 0-3 IMPELLER PUMP 1 0-3	! *	HOSE, rubber 10'	3/4"					1			
BLOCK & TACKLE 2 2 2 2 2 2 2 2 4 4 4 4 2 4 4 4 4 4 4 4 7 1) IO	HOSE,	/8,,					1			
SLING 4 4 4 4 4 4 1 <th>i 9</th> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>2</td> <td></td> <td></td> <td></td>	i 9							2			
CHOKER steel cable 7 1 1 N-1 IMPELLER PUMP 1 N-1	7							4			
IMPELLER PUMP 1 N-1 2" shaft 2 stage 1 N-1 ROPE LADDER 1 0-3 IMPELLER PUMP R-4	: 60							7			
ROPE LADDER 1 0-3 IMPELLER PUMP R-4	i co	IMPELLER PU 2" shaft 2								N-1	
IMPELLER PUMP	. 01							1			
	=	IMPELLER 3								R-4	

 $\mathsf{D}A$, in 58 661 replaces ention of 10014.

		22	RECORD OF EQUIPMENT IN PLACE	ENT IN	PL ACE	,	:		CARD NO.	
¥	ACCOUNT	form, see A	(/ 35-20; the proponent ager	ncy is ine	BILLIA	of the Compitolier of the Army.	FIFICATION	Army.	_	
<u>a</u> 8	PROPERTY INVENTORY AND CONDITION SURVEY SHELL, OIL, COMPANY LEASEHOLD	ĒΥ	BUILDING NQ 321	DESIGNATI	DESIGNATION AND LOCATION BINS	OCATION				
± ≅	STATION US ARMY ROCKY MOUNTAIN ARSENAL		STATION (If other then account)	17)						
	ITEM AND DESCRIPTION	NOI					INST. (Encire	ALLATIONS le quantity	INSTALLATIONS AND REMOVALS (Encircle quantily to indicate removal)	
, 8 €	ARTICLE TYPE, AND MODEL. (2)	SIZE (3)	NAME OF MANUFACTURER (4)	VALUE (S)	DATE (6)	VOU. NQ (7)	j. €	BAL (9)	AUGUST 1982 CO CODE AND REI	1982 CONDITION AND REMARKS
-	VALVE, Gate		Crane				7			
7	VALVE, Gate		Crane				. 2		N-1	
6	VALVE, Gate 3-1/2"		Crane							
147	FLOAT, spherical						7			
10	FLANGE, 300 1b.						2			
9	VALVE, Globe 2-1/2"									
7	HARDWARE CLOTH		Wright				2 rol	S		
	VALVE, temp. regulating 1/2"		Powers							
	AIR EJECTOR 1-1/2" with control									
101	CABLE, steel 390' roll	5/8"								
=	GASKET MATERIAL		Garlock				1 Lot	·		

D.A. I DIN 36 661 REPLACES ELUTION OF LOCT 45.

		RE	RECORD OF EQUIPMENT IN PLACE	NIN	PLACE				CARD NO	NO.
	For use of this form,	. see AR	35-26; the proponent agen	cy is the	Office of 1	he Comptro	Her of the	Army.	_	
8	ACCOUNT				BUIL	BUILDING IDENTIFICATION SECTION	FICATION	SECTION		
PR	PROPERTY INVENTORY AND CONDITION SURVEY SHELL, OIL COMPANY LEASEHOLD		BUILDING NO.	DESIGNATI CA	DESIGNATION AND LOCATION CAGE BINS	DCATION IS				
sra	STATION LIS ARMY ROCKY MOUNTAIN ARSENAL		STATION (If other than account)	a						
	ITEM AND DESCRIPTION						INST (Encir	ALLATIONS cle quantily	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)	
2 3	ARTICLE, TYPE, AND MODEL. SI:	\$12E	NAME OF MANUFACTURER (4)	VALUE (5)	DATE (6)	VOU. NO.	QT.	BAL (9)	AUGUST 19 CODE AN	1982 CONDITION AND REMARKS
-	PIPE PLUGS 2" to 4"						88			
8	REDUCING Bushing 3" & 4" x 3						3			
6	COUPLING Reducer 3" to 2"						1			
148	COUPLING Reducer 3/4" to 1/4"						П			
10	COUPLING Reducer 3/4" to 1/2"									
'	COUPLING Reducer 1-1/2" to 3/8"						H			
7	CAPS Pipe 3/4" to 2"						14			
8	PLUG Pipe 1-1/4"						4			
0	REDUCER Bushing 1" to 3/4".						5			
01	COUPLING pipe 1-1/2"						3			
=			The second secon				∞			
	- C C MH02 4									

DA 1 JUN 58 661 REPLACES EDITION OF LOCT 45.

		~	FCORD OF EQUIPME	N	LACE				CARD NO.
		form, see Af	For use of this form, see AR 735-26; the proponent agency is the Office of the Comptroller of the Army.	cy is the C	Office of #	of the Comptroller of the Army.	ller of the	Army.	
Ϋ́ς.	ACCOUNT	μV		DESIGNATION AND LOCATION	DI AND LO	CATION		10101	
æ H S	PROPERTY INVENTURY AND CONDITION SURVET SHELL OIL COMPANY LEASEHOLD		3.21	CA	CAGE BINS	SI			
STA	STATION 11S. ARMY ROCKY MOUNTAIN ARSENAL		STATION (If other than account)						
3	ITEM AND DESCRIPTION	TION					INSTA (Encire	ILLATIONS is quantity i	INSTALLATIONS AND REMOVALS (Encricle quantity to indicate removal)
8 8	ARTICLE, TYPE, AND MODEL (2)	S12E (3)	NAME OF MANUFACTURER (4)	VALUE (5)	DATE (6)	VOU. Na.	QT.	BAL (9)	AUGUST 1982 CONDITION CODE AND REMARKS
-	VALVE, Gate 6"		Platt & Cady						1-0
8	STRAINER, Basket 2"		McAlear						N-1
i,	VALVE, Check 3"		Jenkins						N=1
149	VALVE, Gate		Chapman						%=0
60	VALVE, Gate		Jenkins				1		7-0
9	BONNET VALVE						- 2		
7	VALVE, Gascock		Rockwel1				1		7-0
80	VALVE, Gascock 1/2"		Rockwel1						
6	TRAP BUCKET, steam 3/4"		Dunham		4				X-1-x
5	TRAP BUCKET, steam 3/4"		Armstrong						7-0
=	VALVE, Gate 2-1/2"		Jenkins				The state of the s		7-0
	A FORM C.C.1 BERNALIS ENTING DELICETAR	-	A Company of the Comp		Caracter (Appendix)	-	-	-	

DA FIRM SHEET REPACES FUTTON OF LOCT 45.

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STATION STAT		For use of this form	m, see AR	735-26; the proponent agen	ncy is the	Office of	he Comptre	ller of the	Агту.	
STATE STAT	ğ					BUIL	DING IDEN	IFICATION	SECTION	
STATEON OF STATE AND PROCESS MANY FOCKY MOUNTAIN ARSENAL STATE AND PROCESS MANY FOCKY MOUNTAIN ARSENAL TICK AND MOCKY MOUNTAIN ARSENAL TICK AND MOCKY MOUNTAIN ARSENAL TICK AND MOCKY MOUNTAIN ARSENAL TICK AND MOCKY MOUNTAIN ARSENAL TICK AND MOCKY MOUNTAIN AREA TICK AND MOCKY MOCKY MOUNTAIN AREA TICK AND MOCKY M	PR SH	OPERTY INVENTORY AND CONDITION SURVEY ELL OIL COMPANY LEASEHOLD		BUILDING NG. 321	DESIGNATI CA	ON AND LO	SCATION IS			
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NIPPLES pipe 2 1 close to 6" 22 2 2 2 2 2 2 2 2	-	pipe 3-1/2 to						21		N-1
UNIONS pipe S L L L L L L L L L	N	LES pipe close to						. 22		N-1
UNIONS pipe I I I I I I I I I		UNIONS pipe 1-1/2"						5		N-1
REDUCERS pipe 1 2-1/2" to 2" 1 NIPPLES pipe 41 TEE pipe 3 1-1/2" & 3/8" 3 ELLS pipe 9 TEES pipe 8 1-1/2" 8 ELLS pipe 1 ELLS pipe 8 1-1/2" 1 ELLS pipe 31 1/16 to 1/2" 31	150							1		N-1
NIPPLES pipe 3/4" 2-1/2 to 6" TEE pipe 1-1/2" & 3/8" ELLS pipe 1-1/2" TES pipe 1-1/2" TES pipe 1-1/2" ELLS pipe 2" FLIS pipe 1-1/2"	N N							1		N-1
TEE pipe 1-1/2" & 3/8" ELLS pipe 1-1/2" TEES pipe 1-1/2" ELLS pipe 2" ELLS pipe 2" PLUG pipe 1/16 to 1/2"	9	 						41		N-1
ELLS pipe TEES pipe 1-1/2" ELLS pipe 2" PLUG pipe 1/16 to 1/2" 31	7	TEE pipe 1-1/2" &						3		N-1
TEES pipe 1-1/2" ELLS pipe 2" PLUG pipe 1/16 to 1/2"	60							6		N-1
ELLS pipe 2" 1 PLUG pipe 1/16 to 1/2" 31	6							80		N-1
PLUG pipe 1/16 to 1/2"	2	ELLS 2"						-		N-1
	=	PLUG 1/16		7.77				31		N-1

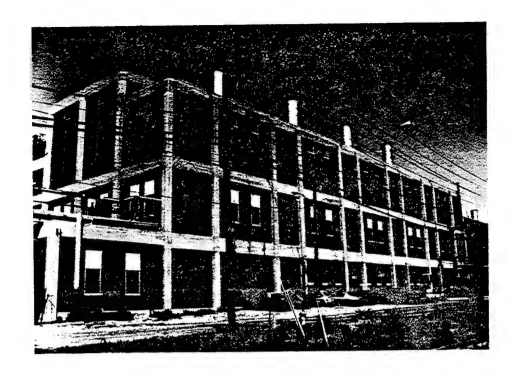
DATION OF LOCASE

Color Colo		For use of this	form. see Af	RECORD OF EQUIPMENT IN PLACE For use of this form, see AR 735-26; the proponent agency is the Office of the Comptroller of the Army.	ENT IN	PLACE Office of	h e Comptro	ller of the	Army.	CARD NO.	Na.
SIGNO CONTENT NO. NO. NO. NO. NO. NO. NO. NO. NO. NO.	YCCC					BUIL	DING IDENT	FICATION :	ECTION		
SAMAN ROCKY MOUNTAIN ARSENAL SEA NAME or annum-cruster Light and a pacametric Light an	PR(CIY INVENTORY OIL COMPANY I	EY	BUILDING NG.	DESIGNATI	INS ON	E SIDE				_
MINON bipe MIN	STAT	ARNY ROCKY MOUNTAIN ARSENAL		STATION (If ald then accoun	(n						
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SEDUCER pipe	8 E	ARTICLE, TYPE, AND MODEL (2)		NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. No. (7)	. (e)	BAL (9)		. ~
UNION Pipe 22 23 24 25 25 25 25 25 25 25	-	pipe 1-1/4"						77		N-1	
COUPLINGS pipe 2 MIMPLES pipe 2 I 1-1/2", close to 5" 54 MIPPLES pipe 21 S/8" 2" to 6" 21 ELLS pipe 7 ELLS pipe 7 PLUGS pipe 9 PLUGS pipe 9 BLLS pipe 1 1" 9 1" 8 1" 88 1/2" socket weld 16" 1/2" socket weld 16" 1/2" socket weld 16" 1/2" stock ham 16"	и	UNION pipe 3/8"						22			
NIPPLES pipe S4 I I I I I I I I I	6	INGS						2			
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ELLS pipe 3/8" ELLS pipe 3/4" PLUGS pipe 1" ELLS pipe 1" PLUGS pipe 1/1" ELLS pipe 1/2" socket weld VALVE, Gate, non stressing with flanges 150 lb. OWG With flanges 150 lb. OWG 1	100	NIPPLES pipe 3/8" 2" to 6"						21			
ELLS pipe 9	9							7			
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ELLS pipe 88 1/2" socket weld 88 VALVE, Gate, non stressing with flanges 150 lb. OWG 16" Stockham	٥							1			
VALVE, Gate, non stressing stockham Stockham	10	pipe						88			
	=	, Gate, non flanges 150	16"	Stockham						N-1	

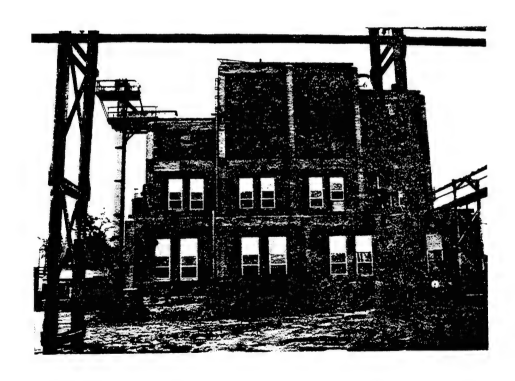
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	æ 4	RECORD OF EQUIPMENT IN PLACE	ENT IN	PLACE	he Comptee	lier of the	, Total	CARD NO.	
V.C.O	TOTO OF THE PACE O	, 10m, 10m	of managed and for for		BUIL	BUILDING IDENTIFICATION SECTION	IFICATION	SECTION	-	
PRC	PROPERTY INVENTORY AND CONDITION SURVEY	'EY	BUILDING NO.	DESIGNAT	DESIGNATION AND LOCATION	OCATION				
SIII	SHELL OIL COMPANY LEASEHOLD		321		GASKET RACK	RACK				
STATION US AR	STATION US ARMY ROCKY MOUNTAIN ARSENAL		STATION (If what then account)	nt.)						
	ITEM AND DESCRIPTION	NOIT					INST) (Encire	le quantity i	INSTALLATIONS AND REMOVALS (Encircle quantity to indicate removal)	
9€	ARTICLE, TYPE, AND MODEL. (2)	SIZE (3)	NAME OF MANUFACTURER (4)	UNIT VALUE (5)	DATE (6)	VOU. Na.	QT. (8)	BAL (9)	AUGUST 1982 C CODE AND RE	1982 CONDITION AND REMARKS
-	GASKETS asst, sizes						959		N-1	
8	MACHINE BOLTS 3/8" through 1" dia. & 2" through 6" long	assorte					1166		0-2 For breakdown	n Filo
·H	MACHINE NUTS 3/8" through 1"	assorte					850		to byte out	
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DA FORM 6661 RIPLALES CORTION OF LOCE 45

5.00 PHOTOGRAPHS



BUILDING NO. 321: South Elevation Date of Photograph: 31 August 1982

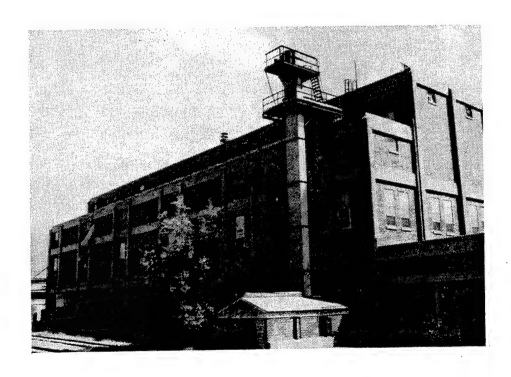


BUILDING NO. 321: West Elevation Date of Photograph: 31 August 1982

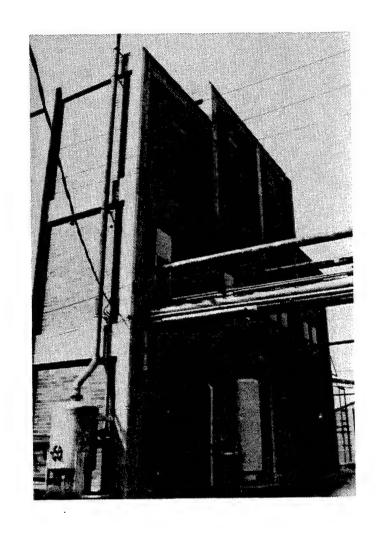


BUILDING NO. 321: West Wall

Date of Photograph: 31 August 1982



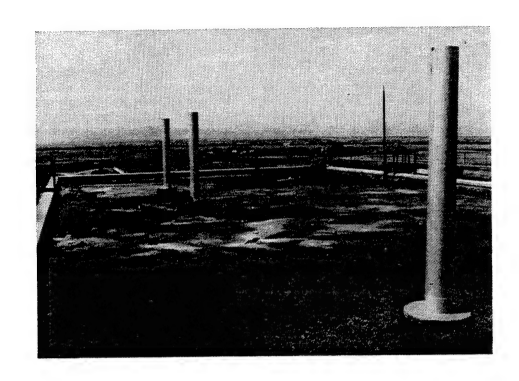
BUILDING NO. 321: North Elevation Date of Photograph: 31 August 1982



BUILDING NO. 321: East Elevation Date of Photograph: 31 August 1982



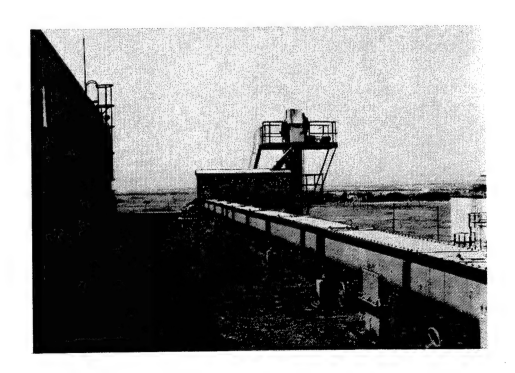
BUILDING NO. 321: General View of Roof Date of Photograph: 31 August 1982



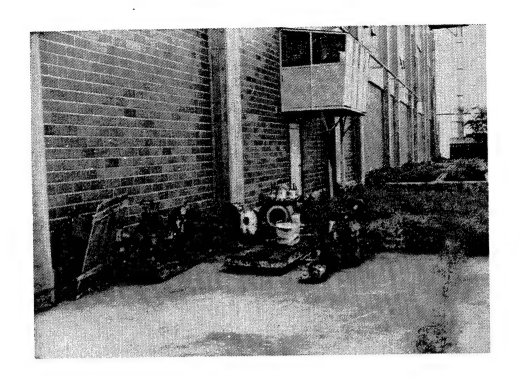
BUILDING NO. 321: General View

of Roof

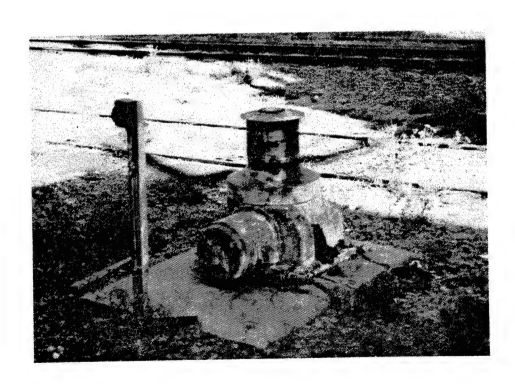
Date of Photograph: 31 August 1982



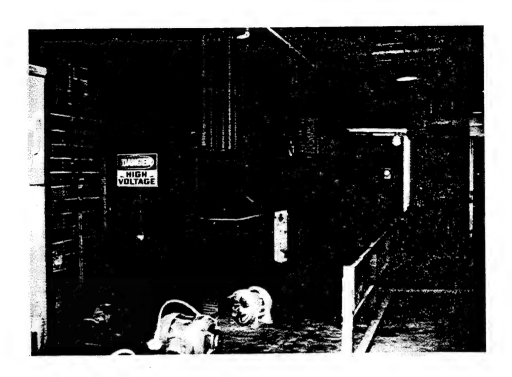
BUILDING NO. 321: General View of Roof. North Side (Looking West) Date of Photograph: 31 August 1982



BUILDING NO. 321: Valves At Northeast Corner of Building 321 Date of Photograph: 1 September 1982



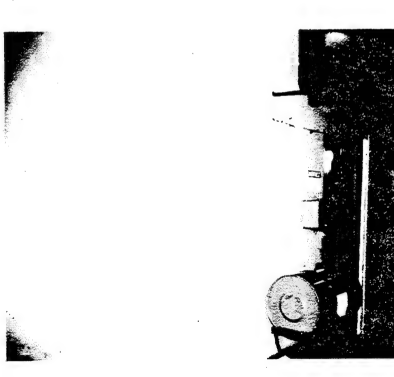
General View of Car Puller. Typical. Date of Photograph: 31 August 1982



BUILDING NO. 321: Control Panel.

First Floor

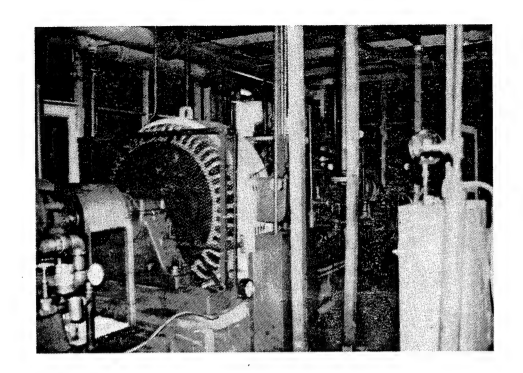
Date of Photograph: 31 August 1982



BUILDING NO. 321: Air Compressor

Soundproof Room First Floor

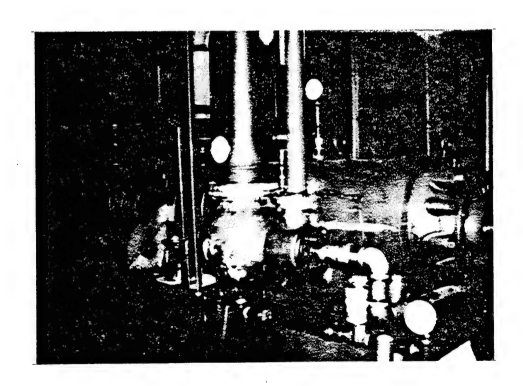
Date of Photograph: 31 August 1982



BUILDING NO. 321: Inside Air Compressor

Soundproof Room. First Floor.

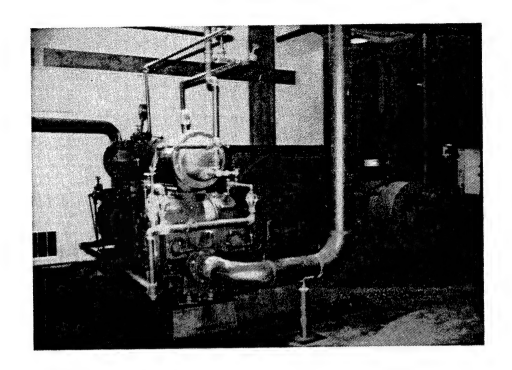
Date of Photograph: 31 August 1982



BUILDING NO. 321: Inside Air Compressor

Soundproof Room. First Floor.

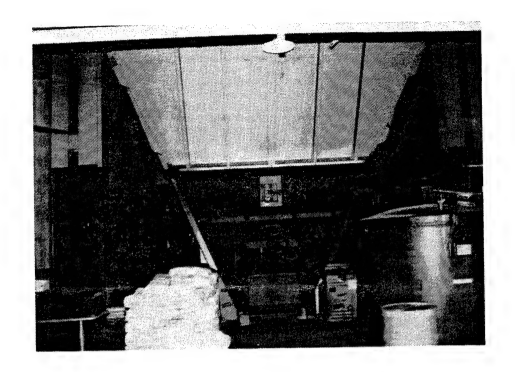
Date of Photograph: 31 August 1982



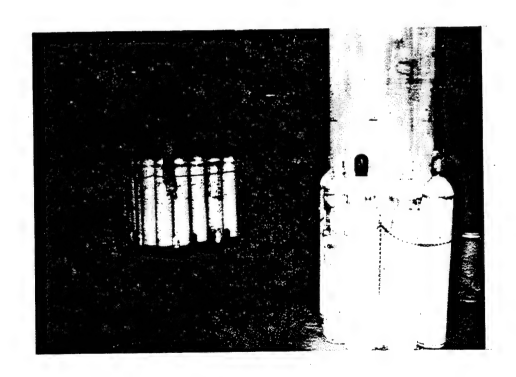
BUILDING NO. 321: Feed Water Pumps (First Floor-East End)
Date of Photograph: 31 August 1982



BUILDING NO. 321: Stairway First To Second Floor. Typical. Date of Photograph: 31 August 1982



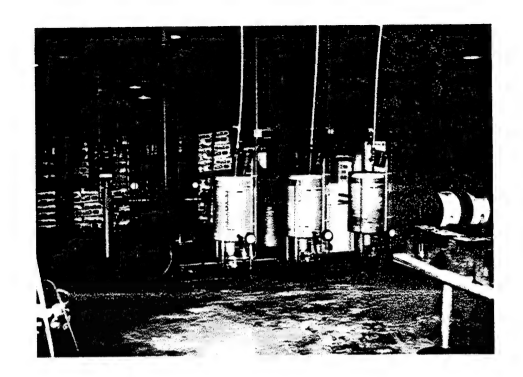
BUILDING NO. 321: Ash Hopper and Chemical Storage Tank Date of Photograph: 31 August 1982



BUILDING NO. 321: Oxygen Bottle Air

System. Typical.

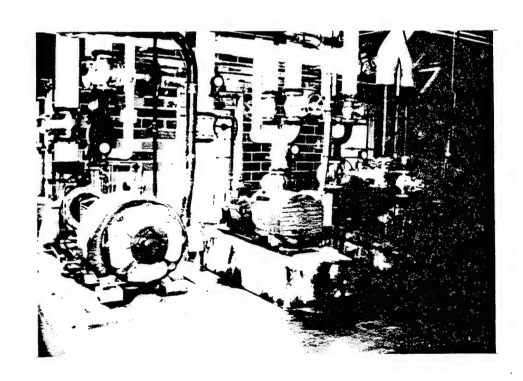
Date of Photograph: 1 September 1982



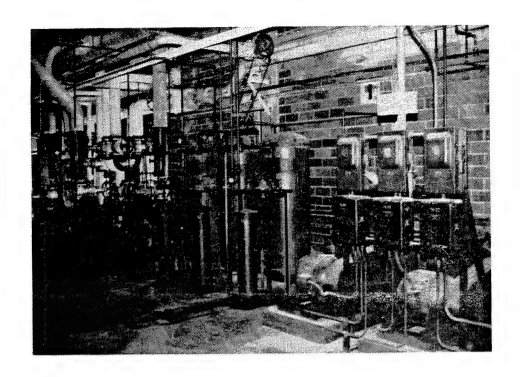
BUILDING NO. 321: Calgon System

First Floor

Date of Photograph: 31 August 1982



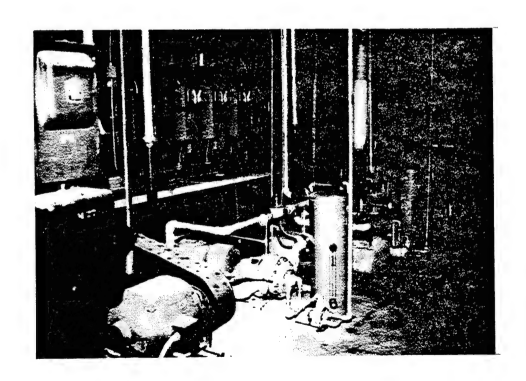
BUILDING NO. 321: General View Air Compressors (First Floor Entrance) Date of Photograph: 31 August 1982



BUILDING NO. 321: General View of

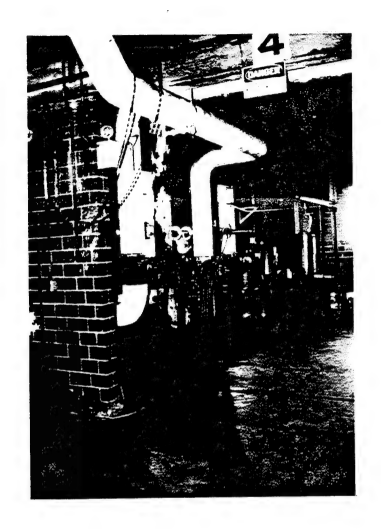
Air Compressors

Date of Photograph: 31 August 1982

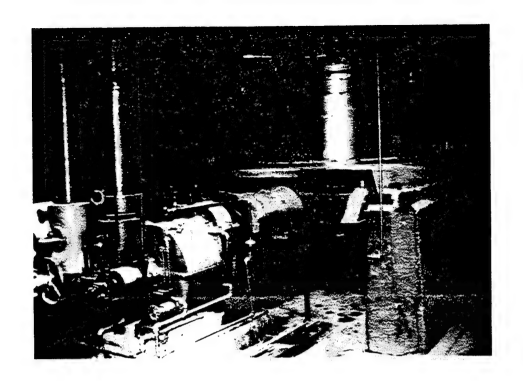


BUILDING NO. 321: First Floor

(Looking West)
Date of Photograph: 31 August 1982

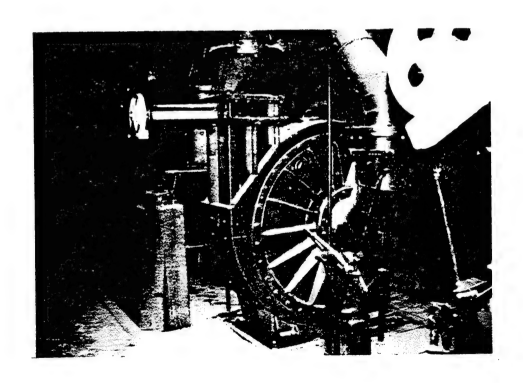


BUILDING NO. 321: First Floor (Looking West) Date of Photograph: 31 August 1982

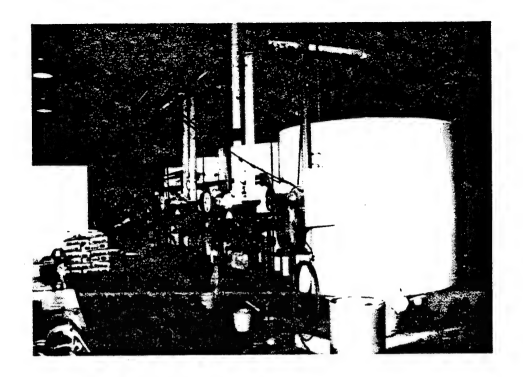


BUILDING NO. 321: Coal Pulverizer Typical (No. 4 - First Floor)

Date of Photograph: 31 August 1982



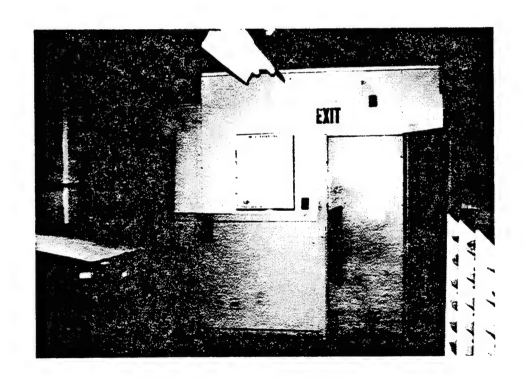
BUILDING NO. 321: Pulverized Coal Feeding Blower. Typical (No. 2 - First Floor) Date of Photograph: 31 August 1982



BUILDING NO. 321: Tank Room. Water

Softeners.

Date of Photograph: 31 August 1982



BUILDING NO. 321: General View of

Office No. 2

Date of Photograph: 31 August 1982

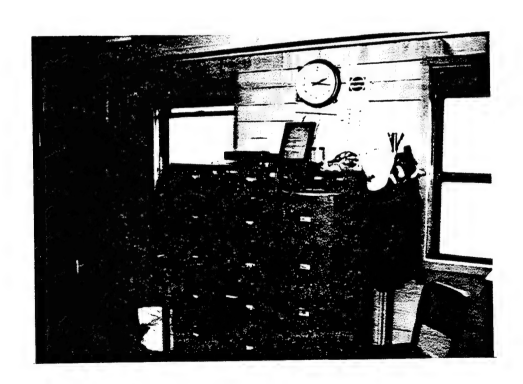




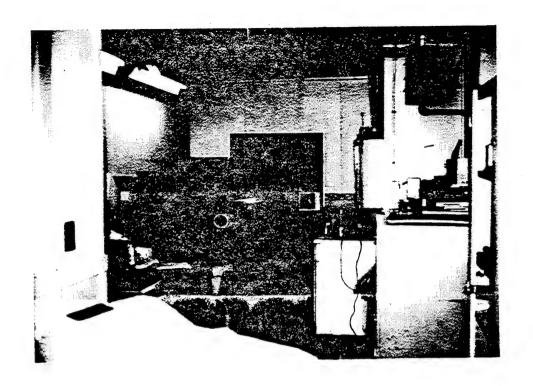
BUILDING NO. 321: General View

Office No. 1

Date of Photograph: 31 August 1982



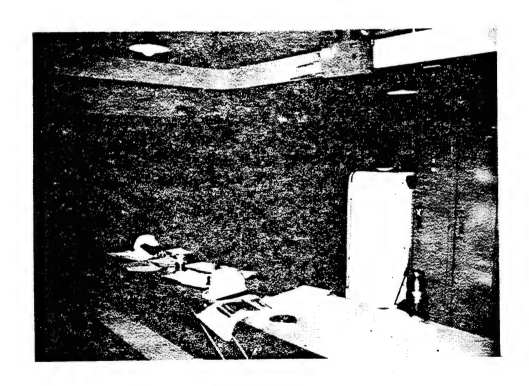
BUILDING NO. 321: General View Office No. 1 (Continued)



BUILDING NO. 321: General View

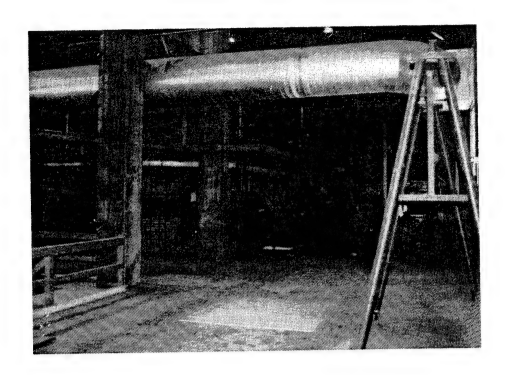
Office No. 3

Date of Photograph: 31 August 1982



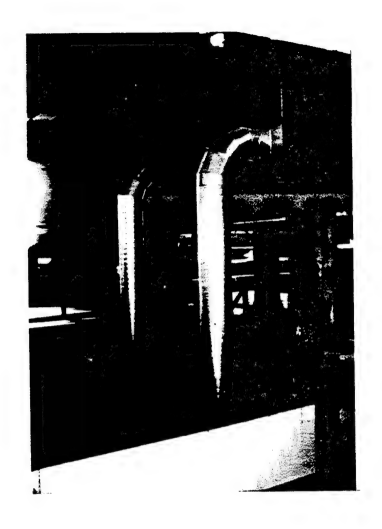
BUILDING NO. 321: General View

Locker Room

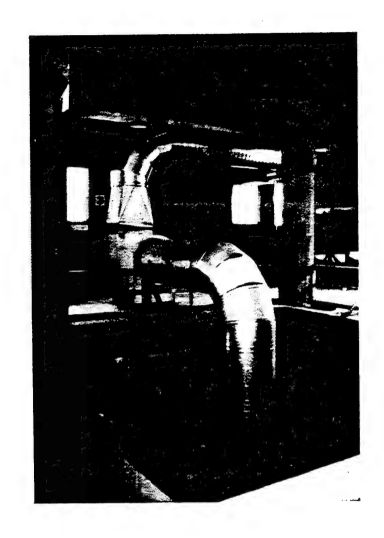


BUILDING NO. 321: General View Second Floor Looking West. (From

Northeast Corner)



BUILDING NO. 321: Air Compressor Exhaust (Ducts at Second Floor) Date of Photograph: 31 August 1982



BUILDING NO. 321: Air Compressor Exhaust Fan at Second Floor Date of Photograph: 31 August 1982

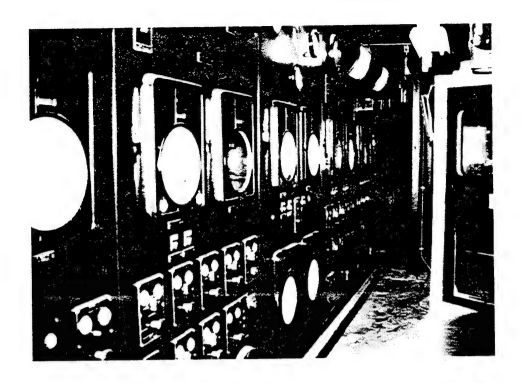


BUILDING NO. 321: General View Second Floor Looking West. (Boiler No. 4 from

Southwest Corner)



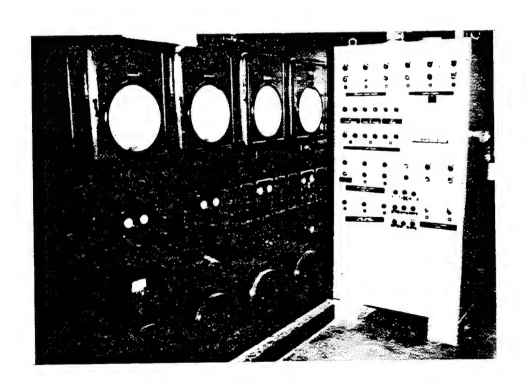
BUILDING NO. 321: Soundproof Room Date of Photograph: 31 August 1982



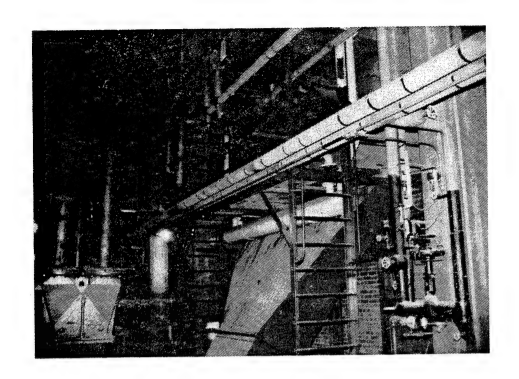
BUILDING NO. 321: Gas Burner Control

Panel

Date of Photograph: 31 August 1982



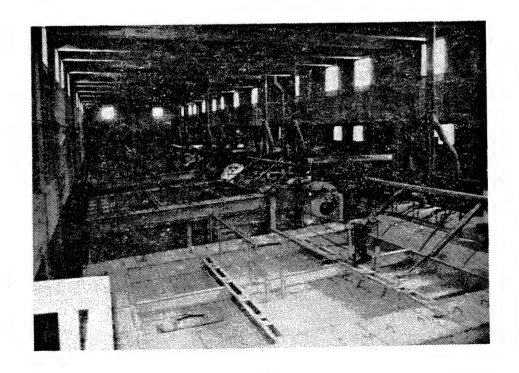
BUILDING NO. 321: Gas Burner Control Panel



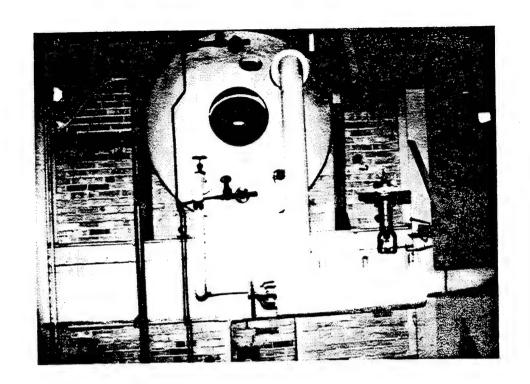
BUILDING NO. 321: Gas Burner

Installation. Typical

Date of Photograph: 31 August 1982



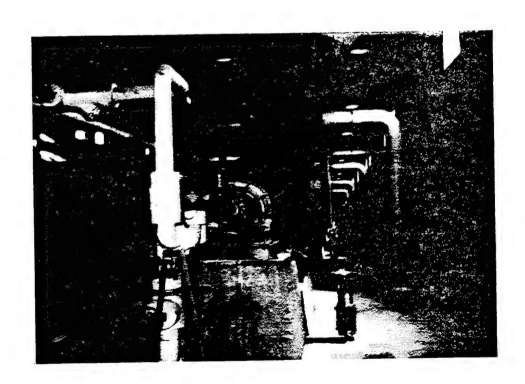
BUILDING NO. 321: Looking East From Third Floor (Top of Stairs to Roof) Date of Photograph: 31 August 1982



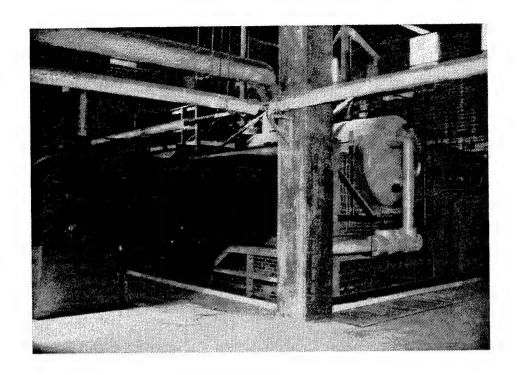
BUILDING NO. 321: General View. Water Feed to Boiler. Typical (Third Floor

Boiler No. 1).

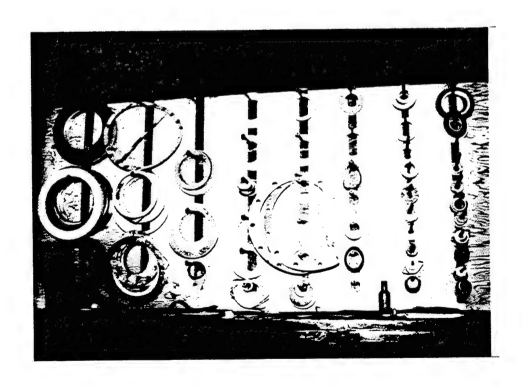
Date of Photograph: 31 August 1982



BUILDING NO. 321: General View Forced Draft Fan. Typical (Third Floor Boiler No. 1).



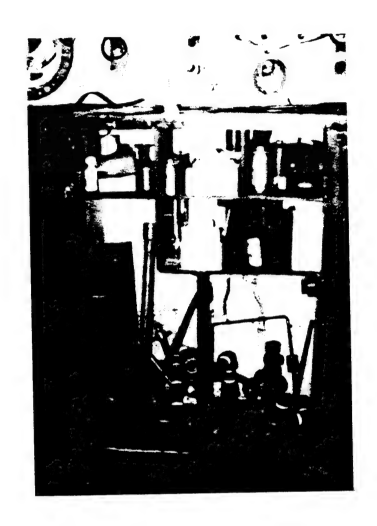
BUILDING NO. 321: General View Top of Boiler and Stack Blower. (Third Floor from Southeast Boiler No. 1) Date of Photograph: 31 August 1982



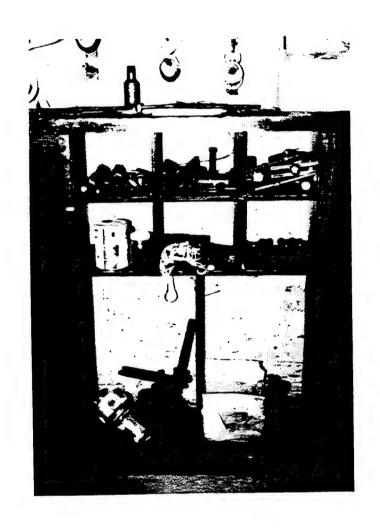
BUILDING NO. 321: Gasket Board Above Wood Cabinet A (First Floor) (At Stairs) Date of Photograph: 2 September 1982



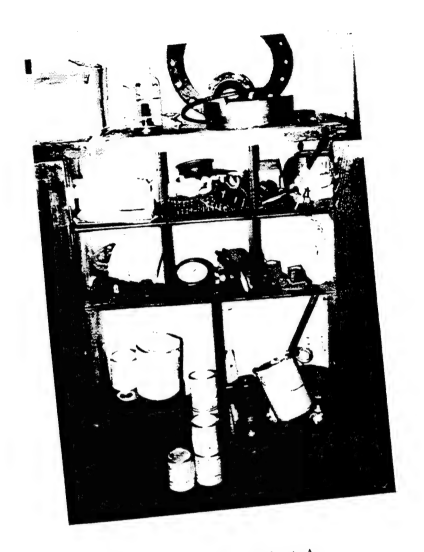
BUILDING NO. 321: Wood Cabinet A. Section 1. (Left) (Upper) Date of Photograph: 2 September 1982

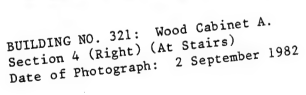


BUILDING NO. 321: Wood Cabinet A. Section 2 (At Stairs)
Date of Photograph: 2 September 1982



BUILDING NO. 321: Wood Cabinet A. Section 3 (At Stairs) Date of Photograph: 2 September 1982

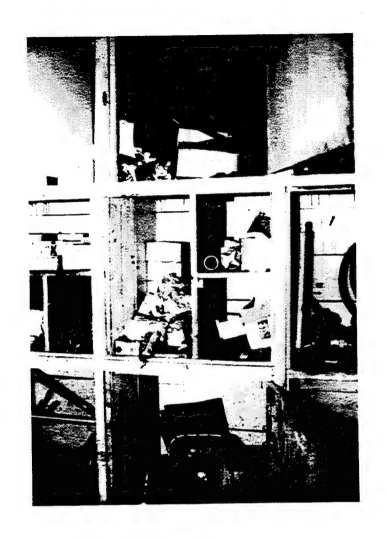




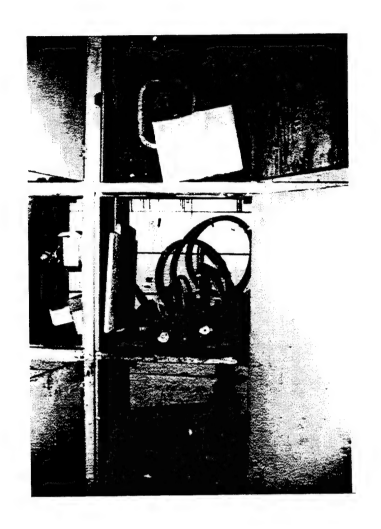


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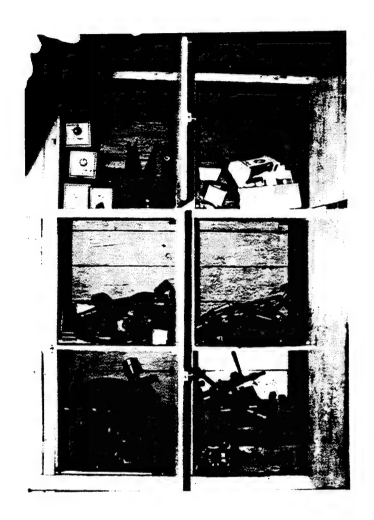
BUILDING NO. 321: Wood Cabinet C. Section No. 2. Date of Photograph: 2 September 1982



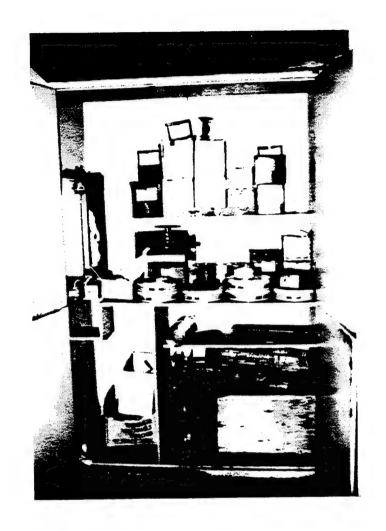
BUILDING NO. 321: Wood Cabinet C.

Section No. 3.

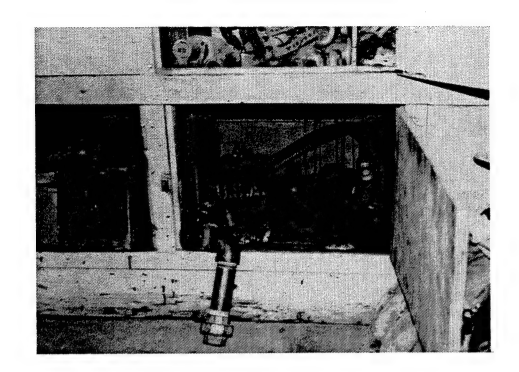
Date of Photograph: 3 September 1982



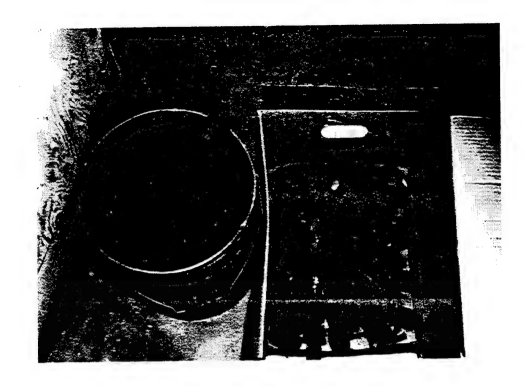
BUILDING NO. 321: Wood Cabinet C. (Right) Section No. 4. Date of Photograph: 2 September 1982



BUILDING NO. 321: Wood Cabinet D. (Left)
Date of Photograph: 2 September 1982



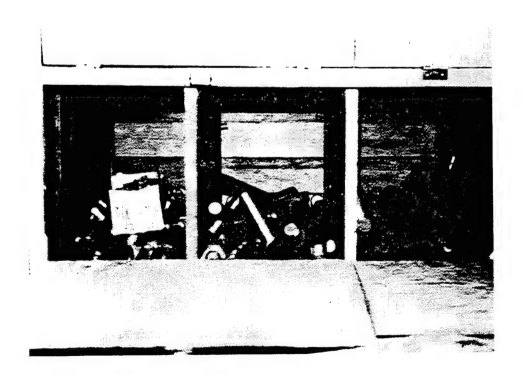
BUILDING NO. 321: Miscellaneous Parts Wood Cabinets (West) (Bottom) Date of Photograph: 3 September 1982



BUILDING NO. 321: Box of Pipe

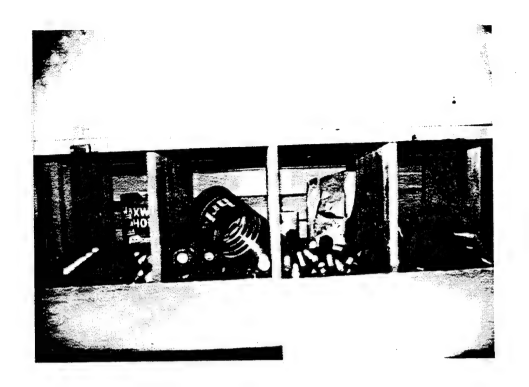
Stoppers (115I)

Date of Photograph: 2 September 1982



BUILDING NO. 321: Wood Cabinet E-1

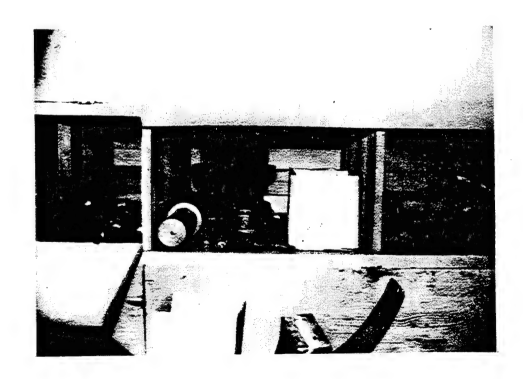
(Left) (Upper)



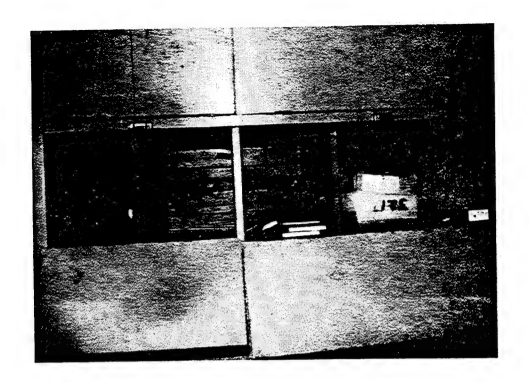
BUILDING NO. 321: Wood Cabinet E-1

(Upper)

Date of Photograph: 2 September 1982



BUILDING NO. 321: Wood Cabinet E-1 (Right) (Upper)

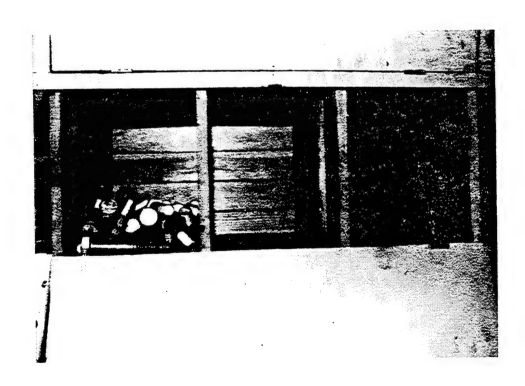


BUILDING NO. 321: Wood Cabinet E-2 (Left)

(Upper)

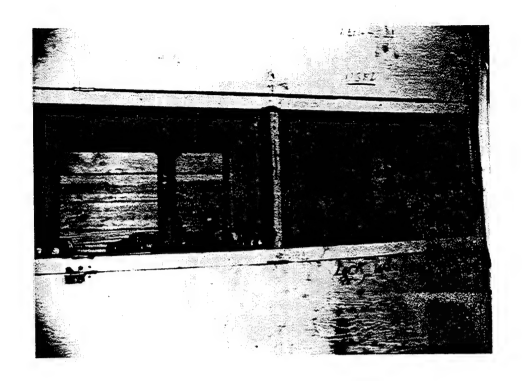
10

Date of Photograph: 2 September 1982



BUILDING NO. 321: Wood Cabinet E-2

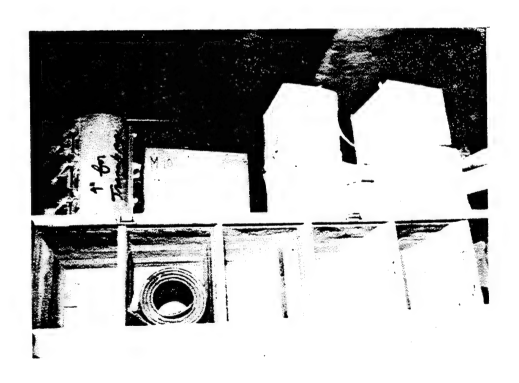
(Upper)



BUILDING NO. 321: Wood Cabinet E-2

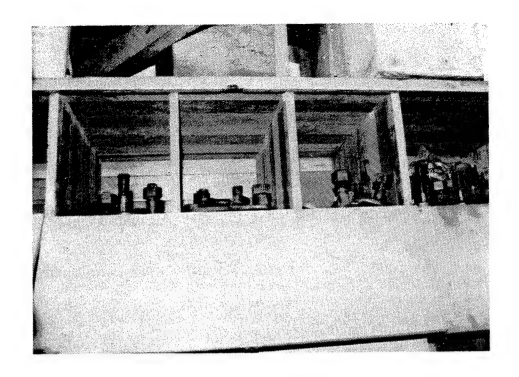
(Upper)

Date of Photograph: 2 September 1982



BUILDING NO. 321: Wood Cabinet E-3

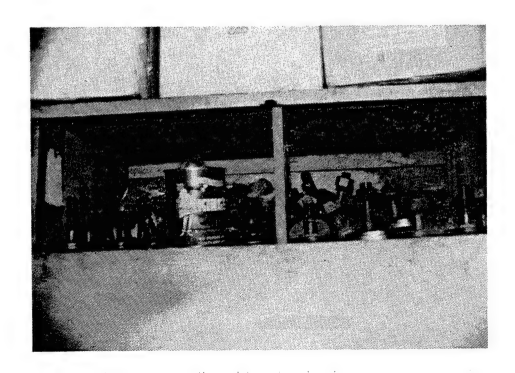
(Upper)
Date of Photograph: 2 September 1982



BUILDING NO. 321: Wood Cabinet E-3

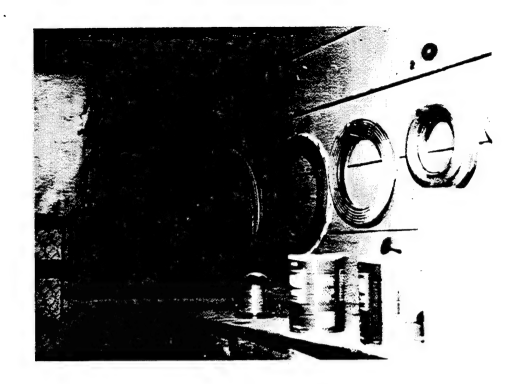
(Upper)

Date of Photograph: 2 September 1982



BUILDING NO. 321: Wood Cabinet E-3

(Upper)

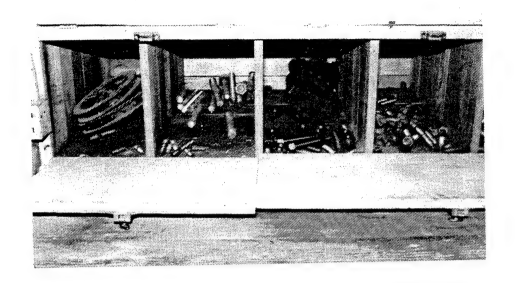


BUILDING NO. 321: Gaskets On North Wall of Workshop (Cage)

Date of Photograph: 2 September 1982

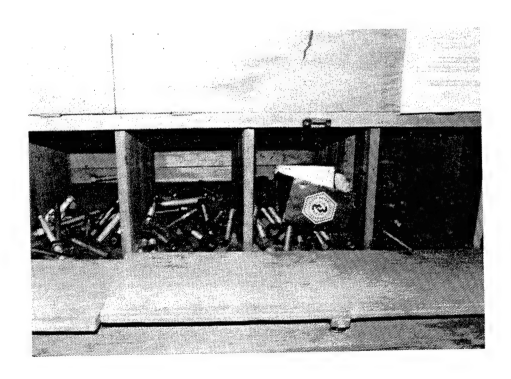


BUILDING NO. 321: Miscellaneous Valves New and Used Located In Storage Cage Date of Photograph: 31 August 1982



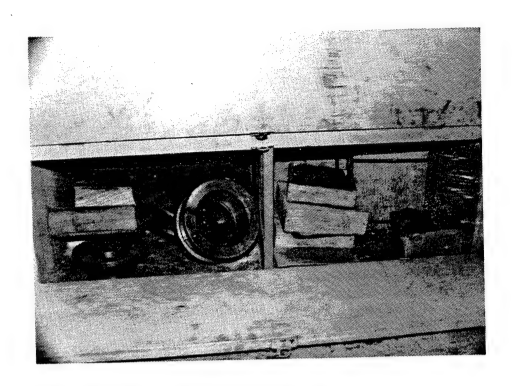
BUILDING NO. 321: Wood Cabinet D

(Upper) (Left)
Date of Photograph: 3 September 1982



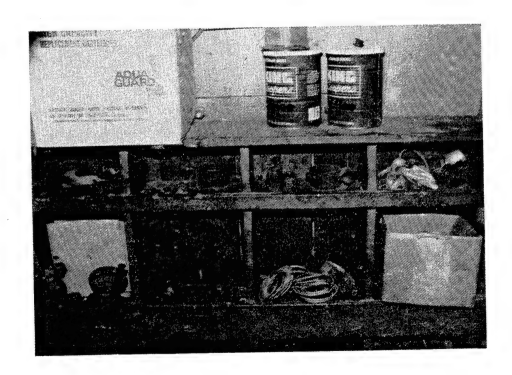
BUILDING NO. 321: Wood Cabinet D

(Upper)
Date of Photograph: 3 September 1982



BUILDING NO. 321: Wood Cabinet D

(Upper) (Right)
Date of Photograph: 3 September 1982



BUILDING NO. 321: Wood Cabinet H Date of Photograph: 3 September 1982



BUILDING NO. 321: Wood Cabinet H
Date of Photograph: 3 September 1982



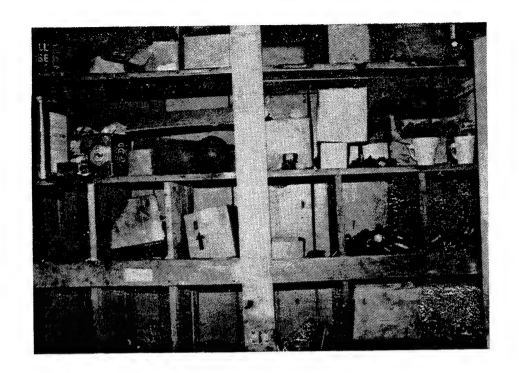
BUILDING NO. 321: Wood Cabinets

(Upper)
Date of Photograph: 7 September 1982



BUILDING NO. 321: Wood Cabinets

(Lower)



BUILDING NO. 321: Wood Cabinets

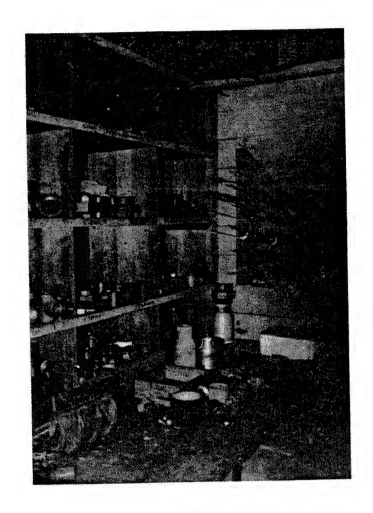
(Upper)

Date of Photograph: 7 September 1982

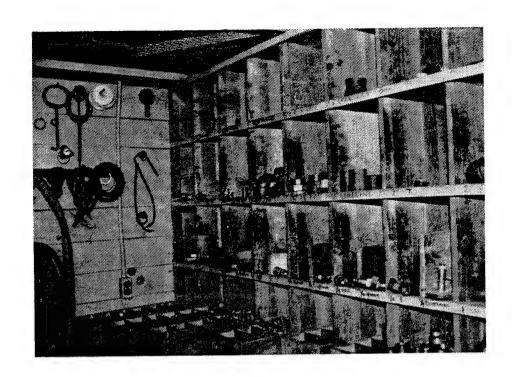


BUILDING NO. 321: Wood Cabinets

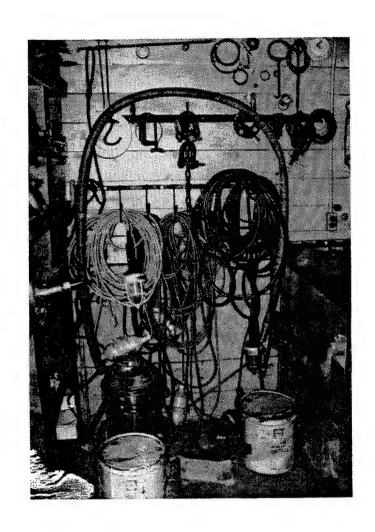
(Lower)



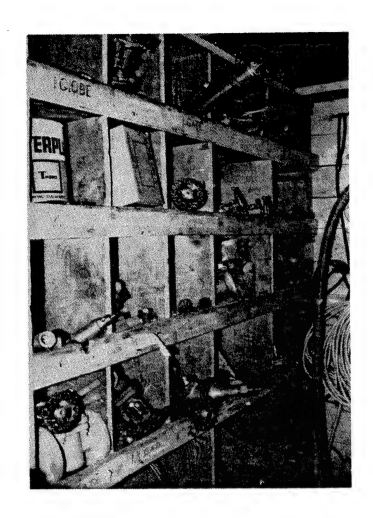
BUILDING NO. 321: Work Shop Bins
Date of Photograph: 3 September 1982



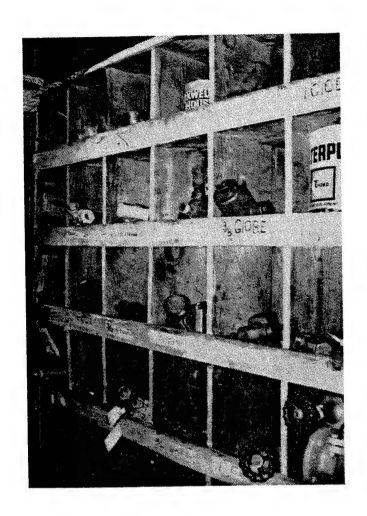
BUILDING NO. 321: Work Shop



Date of Photograph: 3 September 1982



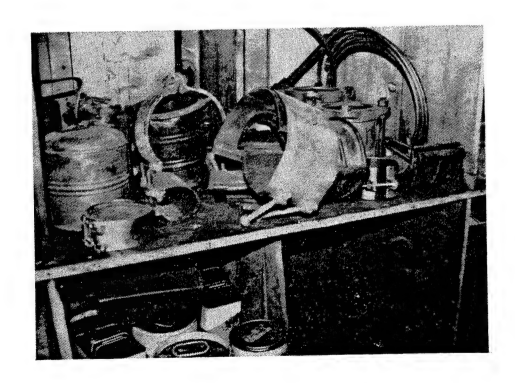
BUILDING NO. 321: Work Shop Bins Date of Photograph: 3 September 1982



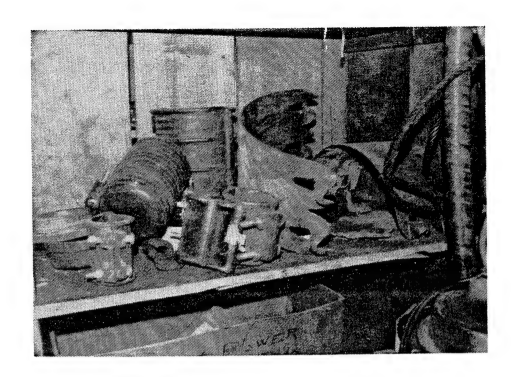
BUILDING NO. 321: Work Shop Bins



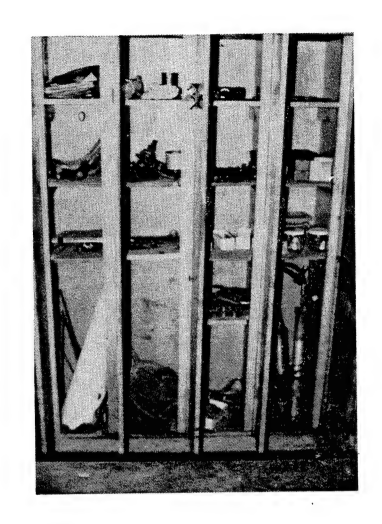
BUILDING NO. 321: Work Shop Bins Date of Photograph: 3 September 1982



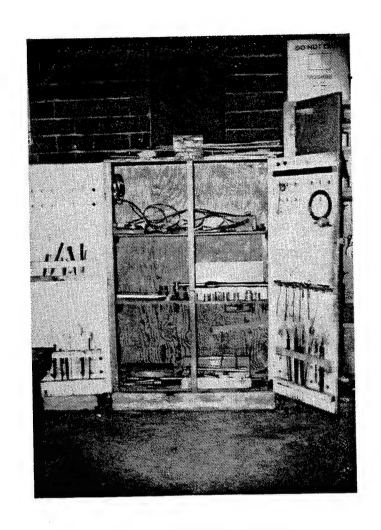
BUILDING NO. 321: Work Shop Bins
Date of Photograph: 3 September 1982



BUILDING NO. 321: Work Shop Bins Date of Photograph: 3 September 1982



BUILDING NO. 321: Tool Cabinet Wood Tank Room (First Floor)
Date of Photograph: 3 September 1982

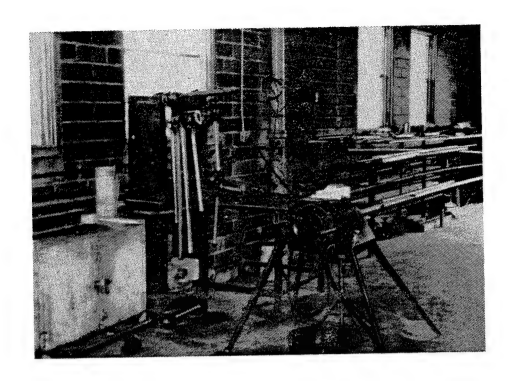


BUILDING NO. 321: Tool Cabinet Wood. Tank Room (First Floor) Date of Photograph: 3 September 1982



BUILDING NO. 321: Tool Cabinet Wood Miscellaneous Hand Tools. Tank Room

(First Floor)

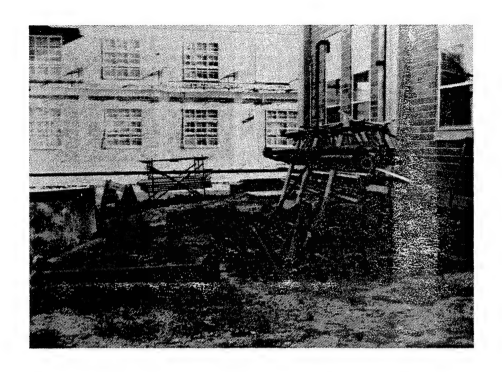


BUILDING NO. 321: Pipe Rack West Entrance. Tank Room (First Floor) Date of Photograph: 3 September 1982



BUILDING NO. 321: Miscellaneous

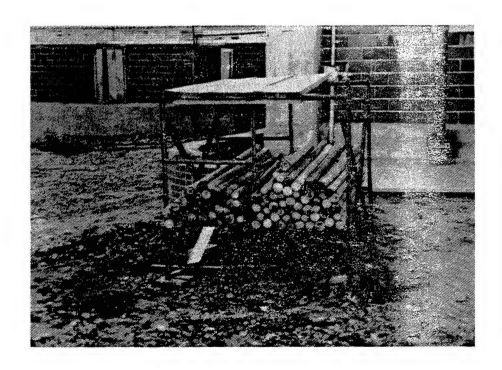
Valves (West Side)



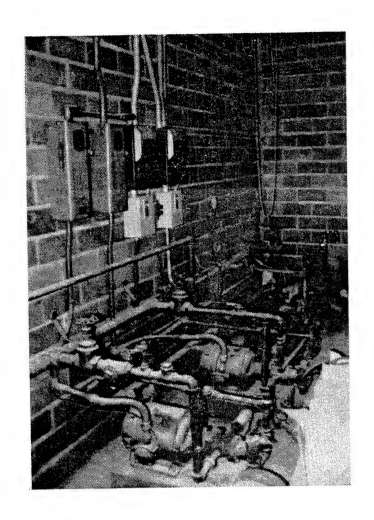
BUILDING NO. 321: Pipe Bins

(West Side)

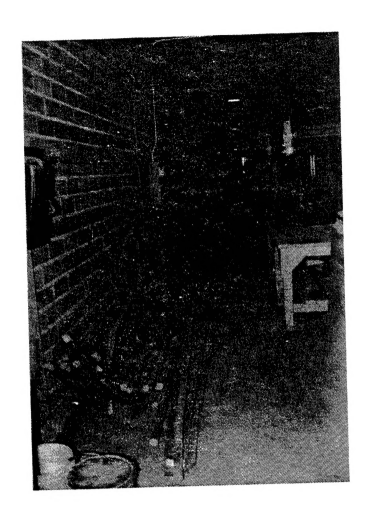
Date of Photograph: 3 September 1982



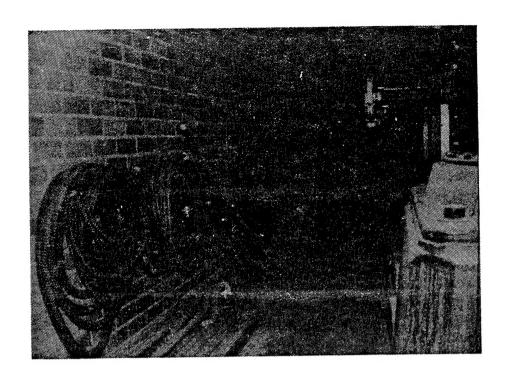
BUILDING NO. 321: Pipe Bins



BUILDING NO. 321: Northwest Corner Boiler Room (First Floor) Date of Photograph: 3 September 1982

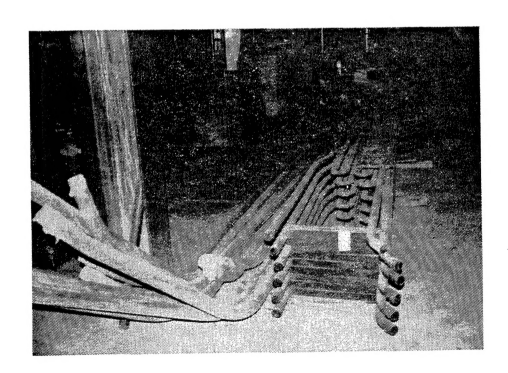


BUILDING NO. 321: North Wall Interior Boiler Room (First Floor) Date of Photograph: 3 September 1982



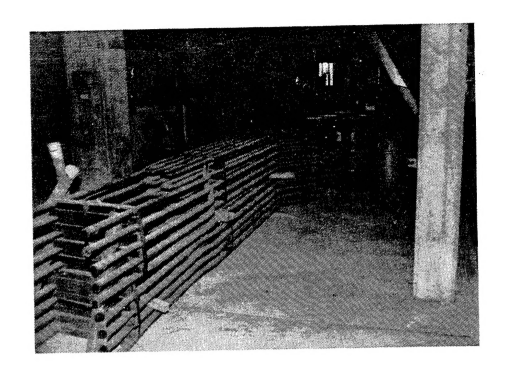
BUILDING NO. 321: North Wall Interior Boiler Room (First Floor)

Date of Photograph: 3 September 1982

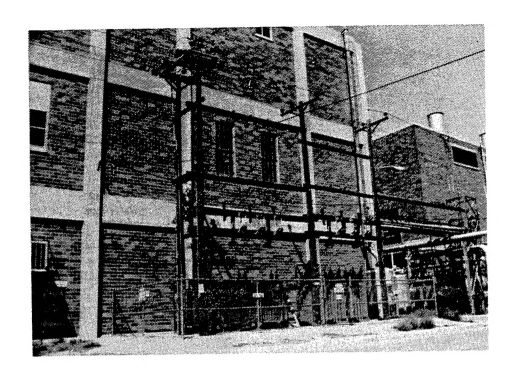


BUILDING NO. 321: Boiler Tubes

(First Floor)



BUILDING NO. 321: Superheater Tubes (First Floor) Date of Photograph: 3 September 1982



SUBSTATION NO. 321: Typical
Date of Photograph: 31 August 1982